

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY SUB: 10 ROUTINE GRP: 10 ROUTINE

ANALYTE								NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH				
001 ALAN AMINO	ALT/SGPT	CLIA TEST ID #: 255	EVALUATION CRITERIA: TARGET VALUE 20 %										
2022-781	5 ENZ. 37 C	197 ARCHITECT	1 ABBOTT	21	249.700	5.100	2.04	200.000	300.000				
2022-781	10 KINETIC 37	215 B.C DXC	134 BECKM.COUL	10	241.200	4.490	1.86	193.000	289.000				
2022-781	11 MOD. IFCC	38 SIEMENS DI	143 SIEMENS	87	263.581	7.864	2.98	211.000	316.000				
2022-781	11 MOD. IFCC	184 INTEGRA	93 ROCHE	24	241.792	7.450	3.08	193.000	290.000				
2022-781	11 MOD. IFCC	186 BECK. COUL	76 AU-BECKMAN	27	220.926	5.767	2.61	177.000	265.000				
2022-781	11 MOD. IFCC	191 RX-SERIES	126 RANDOX	38	273.421	19.005	6.95	219.000	328.000				
2022-781	11 MOD. IFCC	203 ROCHE	93 ROCHE	31	242.133	6.607	2.73	194.000	291.000				
2022-781	11 MOD. IFCC	219 ATELLICA	143 SIEMENS	11	283.091	8.774	3.10	226.000	340.000				
2022-781	12 IFCC witho	203 ROCHE	93 ROCHE	11	239.091	10.317	4.32	191.000	287.000				
2022-781	13 ALA &aKETO	165 VITROS	155 ALTV	135	227.174	6.567	2.89	182.000	273.000				
2022-782	5 ENZ. 37 C	197 ARCHITECT	1 ABBOTT	21	135.050	4.201	3.11	108.000	162.000				
2022-782	10 KINETIC 37	215 B.C DXC	134 BECKM.COUL	10	134.000	6.603	4.93	107.000	161.000				
2022-782	11 MOD. IFCC	38 SIEMENS DI	143 SIEMENS	87	144.701	4.150	2.87	116.000	174.000				
2022-782	11 MOD. IFCC	184 INTEGRA	93 ROCHE	24	130.667	4.120	3.15	105.000	157.000				
2022-782	11 MOD. IFCC	186 BECK. COUL	76 AU-BECKMAN	27	118.778	3.645	3.07	95.000	143.000				
2022-782	11 MOD. IFCC	191 RX-SERIES	126 RANDOX	38	148.526	8.896	5.99	119.000	178.000				
2022-782	11 MOD. IFCC	203 ROCHE	93 ROCHE	31	131.267	3.336	2.54	105.000	158.000				
2022-782	11 MOD. IFCC	219 ATELLICA	143 SIEMENS	11	153.000	4.472	2.92	122.000	184.000				
2022-782	12 IFCC witho	203 ROCHE	93 ROCHE	11	129.909	3.204	2.47	104.000	156.000				
2022-782	13 ALA &aKETO	165 VITROS	155 ALTV	135	123.218	3.738	3.03	99.000	148.000				
2022-783	5 ENZ. 37 C	197 ARCHITECT	1 ABBOTT	21	17.905	1.797	10.04	14.000	21.000				
2022-783	10 KINETIC 37	215 B.C DXC	134 BECKM.COUL	10	28.700	0.900	3.14	23.000	34.000				
2022-783	11 MOD. IFCC	38 SIEMENS DI	143 SIEMENS	87	22.035	1.820	8.26	18.000	26.000				
2022-783	11 MOD. IFCC	184 INTEGRA	93 ROCHE	24	16.625	1.033	6.22	13.000	20.000				
2022-783	11 MOD. IFCC	186 BECK. COUL	76 AU-BECKMAN	27	15.519	0.957	6.17	12.000	19.000				
2022-783	11 MOD. IFCC	191 RX-SERIES	126 RANDOX	38	19.158	1.755	9.16	15.000	23.000				
2022-783	11 MOD. IFCC	203 ROCHE	93 ROCHE	31	17.032	0.782	4.59	14.000	20.000				

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SUB: 10 ROUTINE

GRP: 10 ROUTINE

ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH		
2022-783	11 MOD. IFCC	219 ATELLICA	143 SIEMENS	11	20.000	1.907	9.53	16.000	24.000		
2022-783	12 IFCC witho	203 ROCHE	93 ROCHE	11	17.000	0.853	5.02	14.000	20.000		
2022-783	13 ALA &aKETO	165 VITROS	155 ALTV	135	15.141	1.451	9.59	12.000	18.000		
001 ALAN AMINO ALT/SGPT		CLIA TEST ID #: 255	EVALUATION CRITERIA: TARGET VALUE 20 %								
2022-784	5 ENZ. 37 C	197 ARCHITECT	1 ABBOTT	21	218.650	6.718	3.07	175.000	262.000		
2022-784	10 KINETIC 37	215 B.C DXC	134 BECKM.COUL	10	213.000	4.050	1.90	170.000	256.000		
2022-784	11 MOD. IFCC	38 SIEMENS DI	143 SIEMENS	87	230.384	6.600	2.86	184.000	276.000		
2022-784	11 MOD. IFCC	184 INTEGRA	93 ROCHE	24	211.250	6.260	2.96	169.000	254.000		
2022-784	11 MOD. IFCC	186 BECK. COUL	76 AU-BECKMAN	27	190.538	3.422	1.80	152.000	229.000		
2022-784	11 MOD. IFCC	191 RX-SERIES	126 RANDOX	38	239.368	16.289	6.81	191.000	287.000		
2022-784	11 MOD. IFCC	203 ROCHE	93 ROCHE	31	210.100	4.735	2.25	168.000	252.000		
2022-784	11 MOD. IFCC	219 ATELLICA	143 SIEMENS	11	246.818	5.458	2.21	197.000	296.000		
2022-784	12 IFCC witho	203 ROCHE	93 ROCHE	11	209.636	5.296	2.53	168.000	252.000		
2022-784	13 ALA &aKETO	165 VITROS	155 ALTV	135	197.694	5.699	2.88	158.000	237.000		
2022-785	5 ENZ. 37 C	197 ARCHITECT	1 ABBOTT	21	367.100	9.380	2.56	294.000	441.000		
2022-785	10 KINETIC 37	215 B.C DXC	134 BECKM.COUL	10	345.300	9.381	2.72	276.000	414.000		
2022-785	11 MOD. IFCC	38 SIEMENS DI	143 SIEMENS	87	380.791	9.906	2.60	305.000	457.000		
2022-785	11 MOD. IFCC	184 INTEGRA	93 ROCHE	24	351.875	11.798	3.35	282.000	422.000		
2022-785	11 MOD. IFCC	186 BECK. COUL	76 AU-BECKMAN	27	320.269	8.742	2.73	256.000	384.000		
2022-785	11 MOD. IFCC	191 RX-SERIES	126 RANDOX	38	394.105	40.343	10.24	315.000	473.000		
2022-785	11 MOD. IFCC	203 ROCHE	93 ROCHE	31	353.333	7.148	2.02	283.000	424.000		
2022-785	11 MOD. IFCC	219 ATELLICA	143 SIEMENS	11	405.455	9.049	2.23	324.000	487.000		
2022-785	12 IFCC witho	203 ROCHE	93 ROCHE	11	350.364	9.679	2.76	280.000	420.000		
2022-785	13 ALA &aKETO	165 VITROS	155 ALTV	135	322.634	9.174	2.84	258.000	387.000		
002 ALBUMIN		CLIA TEST ID #: 265	EVALUATION CRITERIA: TARGET VALUE 10 %								
2022-781	3 DYE BI-B.G	165 VITROS	63 KODAK	150	4.093	0.147	3.58	3.700	4.500		
2022-781	3 DYE BI-B.G	184 INTEGRA	93 ROCHE	33	4.081	0.116	2.84	3.700	4.500		
2022-781	3 DYE BI-B.G	186 BECK. COUL	76 AU-BECKMAN	27	3.911	0.113	2.90	3.500	4.300		
2022-781	3 DYE BI-B.G	191 RX-SERIES	126 RANDOX	39	4.021	0.173	4.30	3.600	4.400		

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SPEC: 10 CHEMISTRY

SUB: 10 ROUTINE

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ANALYTE							NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST		REAGENTS		LABS	VALUE	DEVIATION	CV	LOW	HIGH	
2022-781	3 DYE BI-B.G	191	RX-SERIES	126	RANDOX	39	4.163	0.086	2.06	3.700	4.600	
2022-781	3 DYE BI-B.G	197	ARCHITECT	1	ABBOTT	16	3.900	0.122	3.14	3.500	4.300	
2022-781	3 DYE BI-B.G	203	ROCHE	93	ROCHE	42	4.207	0.149	3.53	3.800	4.600	
2022-781	3 DYE BI-B.G	219	ATELLICA	143	SIEMENS	11	4.018	0.057	1.43	3.600	4.400	
2022-781	4 DYE BI-B.P	38	SIEMENS DI	143	SIEMENS	93	3.727	0.098	2.63	3.400	4.100	
002 ALBUMIN		CLIA TEST ID #: 265		EVALUATION CRITERIA: TARGET VALUE 10 %								
2022-782	3 DYE BI-B.G	165	VITROS	63	KODAK	150	2.946	0.114	3.86	2.700	3.200	
2022-782	3 DYE BI-B.G	184	INTEGRA	93	ROCHE	33	3.015	0.093	3.07	2.700	3.300	
2022-782	3 DYE BI-B.G	186	BECK. COUL	76	AU-BECKMAN	27	2.919	0.102	3.49	2.600	3.200	
2022-782	3 DYE BI-B.G	191	RX-SERIES	126	RANDOX	39	3.063	0.048	1.58	2.800	3.400	
2022-782	3 DYE BI-B.G	191	RX-SERIES	126	RANDOX	39	3.044	0.126	4.13	2.700	3.300	
2022-782	3 DYE BI-B.G	197	ARCHITECT	1	ABBOTT	16	2.881	0.073	2.52	2.600	3.200	
2022-782	3 DYE BI-B.G	203	ROCHE	93	ROCHE	42	3.093	0.114	3.69	2.800	3.400	
2022-782	3 DYE BI-B.G	219	ATELLICA	143	SIEMENS	11	3.000	0.074	2.46	2.700	3.300	
2022-782	4 DYE BI-B.P	38	SIEMENS DI	143	SIEMENS	93	2.703	0.081	2.99	2.400	3.000	
2022-783	3 DYE BI-B.G	165	VITROS	63	KODAK	150	1.898	0.060	3.14	1.700	2.100	
2022-783	3 DYE BI-B.G	184	INTEGRA	93	ROCHE	33	1.955	0.082	4.19	1.800	2.200	
2022-783	3 DYE BI-B.G	186	BECK. COUL	76	AU-BECKMAN	27	1.937	0.067	3.48	1.700	2.100	
2022-783	3 DYE BI-B.G	191	RX-SERIES	126	RANDOX	39	2.036	0.100	4.91	1.800	2.200	
2022-783	3 DYE BI-B.G	191	RX-SERIES	126	RANDOX	39	2.013	0.060	2.98	1.800	2.200	
2022-783	3 DYE BI-B.G	197	ARCHITECT	1	ABBOTT	16	1.888	0.078	4.14	1.700	2.100	
2022-783	3 DYE BI-B.G	203	ROCHE	93	ROCHE	42	2.024	0.095	4.68	1.800	2.200	
2022-783	3 DYE BI-B.G	219	ATELLICA	143	SIEMENS	11	1.973	0.045	2.26	1.800	2.200	
2022-783	4 DYE BI-B.P	38	SIEMENS DI	143	SIEMENS	93	1.718	0.059	3.41	1.500	1.900	
2022-784	3 DYE BI-B.G	165	VITROS	63	KODAK	150	3.825	0.125	3.26	3.400	4.200	
2022-784	3 DYE BI-B.G	184	INTEGRA	93	ROCHE	33	3.842	0.121	3.14	3.500	4.200	
2022-784	3 DYE BI-B.G	186	BECK. COUL	76	AU-BECKMAN	27	3.678	0.110	2.99	3.300	4.000	
2022-784	3 DYE BI-B.G	191	RX-SERIES	126	RANDOX	39	3.888	0.127	3.26	3.500	4.300	

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ANALYTE												
SAMPLE	METHOD	SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
2022-784	3	DYE BI-B.G	191	RX-SERIES	126	RANDOX	39	3.768	0.128	3.40	3.400	4.100
2022-784	3	DYE BI-B.G	197	ARCHITECT	1	ABBOTT	16	3.620	0.054	1.50	3.300	4.000
2022-784	3	DYE BI-B.G	203	ROCHE	93	ROCHE	42	3.952	0.120	3.04	3.600	4.300
2022-784	3	DYE BI-B.G	219	ATELLICA	143	SIEMENS	11	3.782	0.083	2.20	3.400	4.200
2022-784	4	DYE BI-B.P	38	SIEMENS DI	143	SIEMENS	93	3.474	0.091	2.61	3.100	3.800
002	ALBUMIN	CLIA TEST ID #: 265		EVALUATION CRITERIA: TARGET VALUE 10 %								
2022-785	3	DYE BI-B.G	165	VITROS	63	KODAK	150	5.393	0.161	2.98	4.900	5.900
2022-785	3	DYE BI-B.G	184	INTEGRA	93	ROCHE	33	5.166	0.159	3.08	4.600	5.700
2022-785	3	DYE BI-B.G	186	BECK. COUL	76	AU-BECKMAN	27	4.900	0.136	2.77	4.400	5.400
2022-785	3	DYE BI-B.G	191	RX-SERIES	126	RANDOX	39	4.966	0.208	4.19	4.500	5.500
2022-785	3	DYE BI-B.G	191	RX-SERIES	126	RANDOX	39	5.125	0.164	3.20	4.600	5.600
2022-785	3	DYE BI-B.G	197	ARCHITECT	1	ABBOTT	16	4.887	0.102	2.10	4.400	5.400
2022-785	3	DYE BI-B.G	203	ROCHE	93	ROCHE	42	5.317	0.146	2.75	4.800	5.800
2022-785	3	DYE BI-B.G	219	ATELLICA	143	SIEMENS	11	5.064	0.107	2.11	4.600	5.600
2022-785	4	DYE BI-B.P	38	SIEMENS DI	143	SIEMENS	93	4.766	0.130	2.74	4.300	5.200
003	ALKALINE PHOSPHATE	CLIA TEST ID #: 275		EVALUATION CRITERIA: TARGET VALUE 30 %								
2022-781	3	COLORIMET.	184	INTEGRA	93	ROCHE	27	202.333	9.479	4.68	142.000	263.000
2022-781	3	COLORIMET.	203	ROCHE	93	ROCHE	28	197.821	6.375	3.22	138.000	257.000
2022-781	5	KINETIC 30	197	ARCHITECT	1	ABBOTT	10	183.700	14.934	8.13	129.000	239.000
2022-781	6	KINETIC 37	165	VITROS	63	KODAK	150	143.189	9.560	6.68	100.000	186.000
2022-781	6	KINETIC 37	215	B.C DXC	134	BECKM.COUL	10	162.900	6.862	4.21	114.000	212.000
2022-781	8	BOW. MC-37	186	BECK. COUL	76	AU-BECKMAN	27	163.556	13.881	8.49	114.000	213.000
2022-781	10	IFCC	219	ATELLICA	143	SIEMENS	11	194.000	4.452	2.29	136.000	252.000
2022-781	11	Modified I	38	SIEMENS DI	143	SIEMENS	84	203.205	8.069	3.97	142.000	264.000
2022-781	11	Modified I	191	RX-SERIES	126	RANDOX	30	167.600	17.157	10.24	117.000	218.000
2022-781	12	P NITRO PH	197	ARCHITECT	1	ABBOTT	13	186.077	9.934	5.34	130.000	242.000
2022-782	3	COLORIMET.	184	INTEGRA	93	ROCHE	27	112.519	5.679	5.05	79.000	146.000
2022-782	3	COLORIMET.	203	ROCHE	93	ROCHE	28	110.536	3.977	3.60	77.000	144.000
2022-782	5	KINETIC 30	197	ARCHITECT	1	ABBOTT	10	101.900	6.236	6.12	71.000	132.000

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ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH		
2022-782	6 KINETIC 37	165 VITROS	63 KODAK	150	104.653	6.353	6.07	73.000	136.000		
2022-782	6 KINETIC 37	215 B.C DXC	134 BECKM.COUL	10	88.100	4.742	5.38	62.000	115.000		
2022-782	8 BOW. MC-37	186 BECK. COUL	76 AU-BECKMAN	27	89.667	7.963	8.88	63.000	117.000		
2022-782	10 IFCC	219 ATELLICA	143 SIEMENS	11	107.636	2.672	2.48	75.000	140.000		
2022-782	11 Modified I	38 SIEMENS DI	143 SIEMENS	84	112.518	5.012	4.45	79.000	146.000		
2022-782	11 Modified I	191 RX-SERIES	126 RANDOX	30	93.724	7.148	7.63	66.000	122.000		
2022-782	12 P NITRO PH	197 ARCHITECT	1 ABBOTT	13	104.000	5.870	5.64	73.000	135.000		
003 ALKALINE PHOSPHATE		CLIA TEST ID #: 275	EVALUATION CRITERIA: TARGET VALUE 30 %								
2022-783	3 COLORIMET.	184 INTEGRA	93 ROCHE	27	23.481	1.344	5.72	16.000	31.000		
2022-783	3 COLORIMET.	203 ROCHE	93 ROCHE	28	22.214	1.047	4.71	16.000	29.000		
2022-783	5 KINETIC 30	197 ARCHITECT	1 ABBOTT	10	20.900	1.446	6.92	15.000	27.000		
2022-783	6 KINETIC 37	165 VITROS	63 KODAK	150	34.631	2.784	8.04	24.000	45.000		
2022-783	6 KINETIC 37	215 B.C DXC	134 BECKM.COUL	10	18.300	1.269	6.93	13.000	24.000		
2022-783	8 BOW. MC-37	186 BECK. COUL	76 AU-BECKMAN	27	17.222	2.043	11.86	12.000	22.000		
2022-783	10 IFCC	219 ATELLICA	143 SIEMENS	11	22.273	0.617	2.77	16.000	29.000		
2022-783	11 Modified I	38 SIEMENS DI	143 SIEMENS	84	22.940	3.133	13.66	16.000	30.000		
2022-783	11 Modified I	191 RX-SERIES	126 RANDOX	30	19.733	1.731	8.77	14.000	26.000		
2022-783	12 P NITRO PH	197 ARCHITECT	1 ABBOTT	13	22.615	3.606	15.95	16.000	29.000		
2022-784	3 COLORIMET.	184 INTEGRA	93 ROCHE	27	177.741	9.917	5.58	124.000	231.000		
2022-784	3 COLORIMET.	203 ROCHE	93 ROCHE	28	173.500	5.342	3.08	121.000	226.000		
2022-784	5 KINETIC 30	197 ARCHITECT	1 ABBOTT	10	158.300	13.237	8.36	111.000	206.000		
2022-784	6 KINETIC 37	165 VITROS	63 KODAK	150	134.946	8.526	6.32	94.000	175.000		
2022-784	6 KINETIC 37	215 B.C DXC	134 BECKM.COUL	10	140.700	5.587	3.97	98.000	183.000		
2022-784	8 BOW. MC-37	186 BECK. COUL	76 AU-BECKMAN	27	141.852	11.517	8.12	99.000	184.000		
2022-784	10 IFCC	219 ATELLICA	143 SIEMENS	11	170.545	4.229	2.48	119.000	222.000		
2022-784	11 Modified I	38 SIEMENS DI	143 SIEMENS	84	178.241	6.561	3.68	125.000	232.000		
2022-784	11 Modified I	191 RX-SERIES	126 RANDOX	30	143.621	12.024	8.37	101.000	187.000		
2022-784	12 P NITRO PH	197 ARCHITECT	1 ABBOTT	13	164.077	9.957	6.07	115.000	213.000		

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SAMPLE	METHOD	SYST/INST	REAGENTS		LABS	VALUE	DEVIATION	CV	LOW	HIGH		
003	ALKALINE PHOSPHATE	CLIA TEST ID #: 275				EVALUATION CRITERIA: TARGET VALUE 30 %						
2022-785	3	COLORIMET.	184	INTEGRA	93	ROCHE	27	297.074	14.762	4.97	208.000	386.000
2022-785	3	COLORIMET.	203	ROCHE	93	ROCHE	28	292.964	8.990	3.07	205.000	381.000
2022-785	5	KINETIC 30	197	ARCHITECT	1	ABBOTT	10	264.800	21.600	8.16	185.000	344.000
2022-785	6	KINETIC 37	165	VITROS	63	KODAK	150	159.966	11.548	7.22	112.000	208.000
2022-785	6	KINETIC 37	215	B.C DXC	134	BECKM.COUL	10	237.200	11.347	4.78	166.000	308.000
2022-785	8	BOW. MC-37	186	BECK. COUL	76	AU-BECKMAN	27	239.037	21.205	8.87	167.000	311.000
2022-785	10	IFCC	219	ATELLICA	143	SIEMENS	11	275.636	22.427	8.14	193.000	358.000
2022-785	11	Modified I	38	SIEMENS DI	143	SIEMENS	84	300.952	9.729	3.23	211.000	391.000
2022-785	11	Modified I	191	RX-SERIES	126	RANDOX	30	238.033	24.475	10.28	167.000	309.000
2022-785	12	P NITRO PH	197	ARCHITECT	1	ABBOTT	13	272.308	15.102	5.55	191.000	354.000
004	AMYLASE	CLIA TEST ID #: 285										
2022-781	3	ENZYM. 37C	165	VITROS	63	KODAK	87	137.529	6.509	4.73	96.000	179.000
2022-781	3	ENZYM. 37C	215	B.C DXC	134	BECKM.COUL	10	203.200	2.638	1.30	142.000	264.000
2022-781	4	HYDRO ACT.	38	SIEMENS DI	143	SIEMENS	28	189.750	3.552	1.87	133.000	247.000
2022-781	9	ENZ/COL.37	184	INTEGRA	93	ROCHE	11	191.091	5.452	2.85	134.000	248.000
2022-781	9	ENZ/COL.37	203	ROCHE	93	ROCHE	23	190.478	4.200	2.21	133.000	248.000
2022-781	10	CNPG3	186	BECK. COUL	76	AU-BECKMAN	16	147.125	5.978	4.06	103.000	191.000
2022-782	3	ENZYM. 37C	165	VITROS	63	KODAK	87	78.276	5.276	6.74	55.000	102.000
2022-782	3	ENZYM. 37C	215	B.C DXC	134	BECKM.COUL	10	116.600	6.020	5.16	82.000	152.000
2022-782	4	HYDRO ACT.	38	SIEMENS DI	143	SIEMENS	28	105.214	1.800	1.71	74.000	137.000
2022-782	9	ENZ/COL.37	184	INTEGRA	93	ROCHE	11	108.273	3.544	3.27	76.000	141.000
2022-782	9	ENZ/COL.37	203	ROCHE	93	ROCHE	23	107.304	2.439	2.27	75.000	139.000
2022-782	10	CNPG3	186	BECK. COUL	76	AU-BECKMAN	16	82.500	4.031	4.89	58.000	107.000
2022-783	3	ENZYM. 37C	165	VITROS	63	KODAK	87	30.059	0.355	1.18	21.000	39.000
2022-783	3	ENZYM. 37C	215	B.C DXC	134	BECKM.COUL	10	27.200	0.748	2.75	19.000	35.000
2022-783	4	HYDRO ACT.	38	SIEMENS DI	143	SIEMENS	28	21.778	0.629	2.89	15.000	28.000
2022-783	9	ENZ/COL.37	184	INTEGRA	93	ROCHE	11	26.455	0.656	2.48	19.000	34.000

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY		SUB: 10 ROUTINE				GRP: 10 ROUTINE						
ANALYTE												
SAMPLE	METHOD	SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
2022-783	9	ENZ/COL.37	203	ROCHE	93	ROCHE	23	25.739	0.674	2.62	18.000	33.000
2022-783	10	CNPG3	186	BECK. COUL	76	AU-BECKMAN	16	16.500	1.225	7.42	12.000	21.000
004	AMYLASE	CLIA TEST ID #: 285				EVALUATION CRITERIA: TARGET VALUE 30 %						
2022-784	3	ENZYM. 37C	165	VITROS	63	KODAK	87	121.126	5.566	4.60	85.000	157.000
2022-784	3	ENZYM. 37C	215	B.C DXC	134	BECKM.COUL	10	176.700	5.405	3.06	124.000	230.000
2022-784	4	HYDRO ACT.	38	SIEMENS DI	143	SIEMENS	28	165.857	3.440	2.07	116.000	216.000
2022-784	9	ENZ/COL.37	184	INTEGRA	93	ROCHE	11	168.545	5.483	3.25	118.000	219.000
2022-784	9	ENZ/COL.37	203	ROCHE	93	ROCHE	23	166.652	3.045	1.83	117.000	217.000
2022-784	10	CNPG3	186	BECK. COUL	76	AU-BECKMAN	16	128.813	6.044	4.69	90.000	167.000
2022-785	3	ENZYM. 37C	165	VITROS	63	KODAK	87	194.126	8.746	4.51	136.000	252.000
2022-785	3	ENZYM. 37C	215	B.C DXC	134	BECKM.COUL	10	295.500	7.966	2.70	207.000	384.000
2022-785	4	HYDRO ACT.	38	SIEMENS DI	143	SIEMENS	28	275.107	6.172	2.24	193.000	358.000
2022-785	9	ENZ/COL.37	184	INTEGRA	93	ROCHE	11	277.909	10.466	3.77	195.000	361.000
2022-785	9	ENZ/COL.37	203	ROCHE	93	ROCHE	23	276.000	5.283	1.91	193.000	359.000
2022-785	10	CNPG3	186	BECK. COUL	76	AU-BECKMAN	16	213.563	7.746	3.63	149.000	278.000
005	ASP. AMINO AST/SGOT	CLIA TEST ID #: 295				EVALUATION CRITERIA: TARGET VALUE 20 %						
2022-781	1	ASPAR&KETO	165	VITROS	63	KODAK	146	315.049	11.827	3.75	252.000	378.000
2022-781	5	ENZYM. 37C	38	SIEMENS DI	143	SIEMENS	92	267.319	8.034	3.01	214.000	321.000
2022-781	10	KINETIC 37	215	B.C DXC	134	BECKM.COUL	10	256.000	4.195	1.64	205.000	307.000
2022-781	11	MOD. IFCC	184	INTEGRA	93	ROCHE	26	268.692	10.560	3.93	215.000	322.000
2022-781	11	MOD. IFCC	186	BECK. COUL	76	AU-BECKMAN	27	230.846	7.960	3.45	185.000	277.000
2022-781	11	MOD. IFCC	191	RX-SERIES	126	RANDOX	39	300.103	18.701	6.23	240.000	360.000
2022-781	11	MOD. IFCC	203	ROCHE	93	ROCHE	29	266.393	7.715	2.90	213.000	320.000
2022-781	11	MOD. IFCC	219	ATELLICA	143	SIEMENS	11	298.273	6.311	2.12	239.000	358.000
2022-781	12	IFCC witho	203	ROCHE	93	ROCHE	11	263.000	12.270	4.67	210.000	316.000
2022-781	13	NADH wo P5	197	ARCHITECT	1	ABBOTT	14	256.286	7.639	2.98	205.000	308.000
2022-782	1	ASPAR&KETO	165	VITROS	63	KODAK	146	170.634	5.731	3.36	137.000	205.000
2022-782	5	ENZYM. 37C	38	SIEMENS DI	143	SIEMENS	92	153.802	4.313	2.80	123.000	185.000

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY

SUB: 10 ROUTINE

GRP: 10 ROUTINE

ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH		
2022-782	10 KINETIC 37	215 B.C DXC	134 BECKM.COUL	10	150.600	7.130	4.73	120.000	181.000		
2022-782	11 MOD. IFCC	184 INTEGRA	93 ROCHE	26	157.423	6.109	3.88	126.000	189.000		
2022-782	11 MOD. IFCC	186 BECK. COUL	76 AU-BECKMAN	27	136.037	6.101	4.48	109.000	163.000		
2022-782	11 MOD. IFCC	191 RX-SERIES	126 RANDOX	39	175.205	10.234	5.84	140.000	210.000		
2022-782	11 MOD. IFCC	203 ROCHE	93 ROCHE	29	155.821	4.158	2.67	125.000	187.000		
2022-782	11 MOD. IFCC	219 ATELLICA	143 SIEMENS	11	175.091	4.188	2.39	140.000	210.000		
2022-782	12 IFCC witho	203 ROCHE	93 ROCHE	11	154.364	7.036	4.56	123.000	185.000		
2022-782	13 NADH wo P5	197 ARCHITECT	1 ABBOTT	14	147.929	4.713	3.19	118.000	178.000		
005 ASP. AMINO AST/SGOT		CLIA TEST ID #: 295				EVALUATION CRITERIA: TARGET VALUE 20 %					
2022-783	1 ASPAR&KETO	165 VITROS	63 KODAK	146	44.868	1.569	3.50	36.000	54.000		
2022-783	5 ENZYMA.37C	38 SIEMENS DI	143 SIEMENS	92	42.322	1.914	4.52	34.000	51.000		
2022-783	10 KINETIC 37	215 B.C DXC	134 BECKM.COUL	10	47.100	1.136	2.41	38.000	57.000		
2022-783	11 MOD. IFCC	184 INTEGRA	93 ROCHE	26	42.269	1.766	4.18	34.000	51.000		
2022-783	11 MOD. IFCC	186 BECK. COUL	76 AU-BECKMAN	27	36.731	1.129	3.07	29.000	44.000		
2022-783	11 MOD. IFCC	191 RX-SERIES	126 RANDOX	39	47.077	3.285	6.98	38.000	56.000		
2022-783	11 MOD. IFCC	203 ROCHE	93 ROCHE	29	41.931	1.617	3.86	34.000	50.000		
2022-783	11 MOD. IFCC	219 ATELLICA	143 SIEMENS	11	48.545	1.671	3.44	39.000	58.000		
2022-783	12 IFCC witho	203 ROCHE	93 ROCHE	11	41.636	1.298	3.12	33.000	50.000		
2022-783	13 NADH wo P5	197 ARCHITECT	1 ABBOTT	14	39.929	1.334	3.34	32.000	48.000		
2022-784	1 ASPAR&KETO	165 VITROS	63 KODAK	146	272.965	9.673	3.54	218.000	328.000		
2022-784	5 ENZYMA.37C	38 SIEMENS DI	143 SIEMENS	92	236.878	5.680	2.40	190.000	284.000		
2022-784	10 KINETIC 37	215 B.C DXC	134 BECKM.COUL	10	228.600	4.652	2.03	183.000	274.000		
2022-784	11 MOD. IFCC	184 INTEGRA	93 ROCHE	26	239.520	9.056	3.78	192.000	287.000		
2022-784	11 MOD. IFCC	186 BECK. COUL	76 AU-BECKMAN	27	203.962	5.417	2.66	163.000	245.000		
2022-784	11 MOD. IFCC	191 RX-SERIES	126 RANDOX	39	265.564	15.332	5.77	212.000	319.000		
2022-784	11 MOD. IFCC	203 ROCHE	93 ROCHE	29	235.357	5.652	2.40	188.000	282.000		
2022-784	11 MOD. IFCC	219 ATELLICA	143 SIEMENS	11	266.364	6.513	2.44	213.000	320.000		
2022-784	12 IFCC witho	203 ROCHE	93 ROCHE	11	234.000	8.507	3.64	187.000	281.000		
2022-784	13 NADH wo P5	197 ARCHITECT	1 ABBOTT	14	227.286	7.629	3.36	182.000	273.000		

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY

SUB: 10 ROUTINE

GRP: 10 ROUTINE

ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS		LABS	VALUE	DEVIATION	CV	LOW	HIGH	
005	ASP. AMINO AST/SGOT	CLIA TEST ID #: 295	EVALUATION CRITERIA: TARGET VALUE 20 %								
2022-785	1 ASPAR&KETO	165 VITROS	63 KODAK		146	486.736	20.448	4.20	389.000	584.000	
2022-785	5 ENZYMA.37C	38 SIEMENS DI	143 SIEMENS		92	384.239	9.676	2.52	307.000	461.000	
2022-785	10 KINETIC 37	215 B.C DXC	134 BECKM.COUL		10	359.800	12.392	3.44	288.000	432.000	
2022-785	11 MOD. IFCC	184 INTEGRA	93 ROCHE		26	379.600	16.410	4.32	304.000	456.000	
2022-785	11 MOD. IFCC	186 BECK. COUL	76 AU-BECKMAN		27	321.462	13.074	4.07	257.000	386.000	
2022-785	11 MOD. IFCC	191 RX-SERIES	126 RANDOX		39	421.744	30.543	7.24	337.000	506.000	
2022-785	11 MOD. IFCC	203 ROCHE	93 ROCHE		29	375.821	9.347	2.49	301.000	451.000	
2022-785	11 MOD. IFCC	219 ATELLICA	143 SIEMENS		11	414.636	8.093	1.95	332.000	498.000	
2022-785	12 IFCC witho	203 ROCHE	93 ROCHE		11	373.364	13.452	3.60	299.000	448.000	
2022-785	13 NADH wo P5	197 ARCHITECT	1 ABBOTT		14	360.929	9.917	2.75	289.000	433.000	
006	BILIRUBIN, TOTAL	CLIA TEST ID #: 305									
2022-781	4 J-G WITH B	38 SIEMENS DI	143 SIEMENS		90	3.327	0.166	4.98	2.660	3.990	
2022-781	4 J-G WITH B	38 SIEMENS DI	143 SIEMENS		90	3.220	0.057	1.77	2.580	3.860	
2022-781	4 J-G WITH B	186 BECK. COUL	76 AU-BECKMAN		27	3.347	0.110	3.28	2.680	4.020	
2022-781	4 J-G WITH B	191 RX-SERIES	126 RANDOX		29	3.320	0.174	5.25	2.660	3.980	
2022-781	4 J-G WITH B	191 RX-SERIES	126 RANDOX		29	3.303	0.061	1.86	2.640	3.960	
2022-781	5 J-G NO BK.	215 B.C DXC	134 BECKM.COUL		10	3.702	0.202	5.46	2.960	4.440	
2022-781	7 DIAZO-DYPH	165 VITROS	63 KODAK		146	3.070	0.178	5.78	2.460	3.680	
2022-781	7 DIAZO-DYPH	165 VITROS	63 KODAK		146	3.220	0.057	1.77	2.580	3.860	
2022-781	13 AZOBIL.	184 INTEGRA	93 ROCHE		14	2.926	0.150	5.14	2.340	3.510	
2022-781	13 AZOBIL.	203 ROCHE	93 ROCHE		28	2.936	0.089	3.02	2.350	3.520	
2022-781	14 VANADATE	219 ATELLICA	143 SIEMENS		11	3.563	0.188	5.26	2.850	4.280	
2022-781	18 COLORIMETR	203 ROCHE	93 ROCHE		14	2.889	0.107	3.69	2.310	3.470	
2022-781	19 DIAZO W BL	197 ARCHITECT	1 ABBOTT		10	3.293	0.156	4.75	2.630	3.950	
2022-782	4 J-G WITH B	38 SIEMENS DI	143 SIEMENS		90	1.607	0.009	0.59	1.290	1.930	
2022-782	4 J-G WITH B	38 SIEMENS DI	143 SIEMENS		90	1.640	0.088	5.39	1.310	1.970	
2022-782	4 J-G WITH B	186 BECK. COUL	76 AU-BECKMAN		27	1.716	0.064	3.71	1.370	2.060	
2022-782	4 J-G WITH B	191 RX-SERIES	126 RANDOX		29	1.640	0.085	5.17	1.310	1.970	

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY

SUB: 10 ROUTINE

GRP: 10 ROUTINE

ANALYTE												
SAMPLE	METHOD	SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
2022-782	4	J-G WITH B	191	RX-SERIES	126	RANDOX	29	1.656	0.129	7.78	1.320	1.990
2022-782	5	J-G NO BK.	215	B.C DXC	134	BECKM.COUL	10	1.948	0.155	7.95	1.560	2.340
2022-782	7	DIAZO-DYPH	165	VITROS	63	KODAK	146	1.607	0.009	0.59	1.290	1.930
2022-782	7	DIAZO-DYPH	165	VITROS	63	KODAK	146	1.565	0.119	7.59	1.250	1.880
2022-782	13	AZOBIL.	184	INTEGRA	93	ROCHE	14	1.455	0.068	4.67	1.160	1.750
2022-782	13	AZOBIL.	203	ROCHE	93	ROCHE	28	1.434	0.063	4.38	1.150	1.720
2022-782	14	VANADATE	219	ATELLICA	143	SIEMENS	11	1.785	0.081	4.54	1.430	2.140
2022-782	18	COLORIMETR	203	ROCHE	93	ROCHE	14	1.430	0.048	3.35	1.140	1.720
2022-782	19	DIAZO W BL	197	ARCHITECT	1	ABBOTT	10	1.696	0.094	5.53	1.360	2.040
006 BILIRUBIN, TOTAL			CLIA TEST ID #: 305			EVALUATION CRITERIA: TARGET VALUE 20 %						
2022-783	4	J-G WITH B	38	SIEMENS DI	143	SIEMENS	90	0.097	0.018	18.42	0.080	0.120
2022-783	4	J-G WITH B	38	SIEMENS DI	143	SIEMENS	90	0.100	0.000	0.00	0.080	0.120
2022-783	4	J-G WITH B	186	BECK. COUL	76	AU-BECKMAN	27	0.102	0.010	10.01	0.080	0.120
2022-783	4	J-G WITH B	191	RX-SERIES	126	RANDOX	29	0.127	0.043	34.24	0.100	0.150
2022-783	4	J-G WITH B	191	RX-SERIES	126	RANDOX	29	0.080	0.059	73.60	0.060	0.100
2022-783	5	J-G NO BK.	215	B.C DXC	134	BECKM.COUL	10	0.327	0.160	48.85	0.260	0.390
2022-783	7	DIAZO-DYPH	165	VITROS	63	KODAK	146	0.177	0.069	38.89	0.140	0.210
2022-783	7	DIAZO-DYPH	165	VITROS	63	KODAK	146	0.100	0.000	0.00	0.080	0.120
2022-783	13	AZOBIL.	184	INTEGRA	93	ROCHE	14	0.072	0.065	90.16	0.060	0.090
2022-783	13	AZOBIL.	203	ROCHE	93	ROCHE	28	0.150	0.023	15.07	0.120	0.180
2022-783	14	VANADATE	219	ATELLICA	143	SIEMENS	11	0.173	0.025	14.41	0.140	0.210
2022-783	18	COLORIMETR	203	ROCHE	93	ROCHE	14	0.151	0.056	37.18	0.120	0.180
2022-783	19	DIAZO W BL	197	ARCHITECT	1	ABBOTT	10	0.108	0.024	22.22	0.090	0.130
2022-784	4	J-G WITH B	38	SIEMENS DI	143	SIEMENS	90	2.750	0.051	1.85	2.200	3.300
2022-784	4	J-G WITH B	38	SIEMENS DI	143	SIEMENS	90	2.837	0.147	5.18	2.270	3.400
2022-784	4	J-G WITH B	186	BECK. COUL	76	AU-BECKMAN	27	2.876	0.092	3.18	2.300	3.450
2022-784	4	J-G WITH B	191	RX-SERIES	126	RANDOX	29	2.727	0.100	3.66	2.180	3.270
2022-784	4	J-G WITH B	191	RX-SERIES	126	RANDOX	29	2.795	0.154	5.50	2.240	3.350
2022-784	5	J-G NO BK.	215	B.C DXC	134	BECKM.COUL	10	3.159	0.185	5.85	2.530	3.790

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY

SUB: 10 ROUTINE

GRP: 10 ROUTINE

ANALYTE											
SAMPLE	METHOD	SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH
2022-784	7	DIAZO-DYPH	165	VITROS	63	KODAK	146	2.750	0.051	1.85	2.200 3.300
2022-784	7	DIAZO-DYPH	165	VITROS	63	KODAK	146	2.627	0.161	6.15	2.100 3.150
2022-784	13	AZOBIL.	184	INTEGRA	93	ROCHE	14	2.482	0.101	4.09	1.990 2.980
2022-784	13	AZOBIL.	203	ROCHE	93	ROCHE	28	2.469	0.102	4.12	1.980 2.960
2022-784	14	VANADATE	219	ATELLICA	143	SIEMENS	11	3.051	0.154	5.04	2.440 3.660
2022-784	18	COLORIMETR	203	ROCHE	93	ROCHE	14	2.467	0.069	2.80	1.970 2.960
2022-784	19	DIAZO W BL	197	ARCHITECT	1	ABBOTT	10	2.820	0.152	5.40	2.260 3.380
006 BILIRUBIN, TOTAL			CLIA TEST ID #: 305		EVALUATION CRITERIA: TARGET VALUE 20 %						
2022-785	4	J-G WITH B	38	SIEMENS DI	143	SIEMENS	90	5.025	0.231	4.60	4.020 6.030
2022-785	4	J-G WITH B	38	SIEMENS DI	143	SIEMENS	90	4.860	0.054	1.10	3.890 5.830
2022-785	4	J-G WITH B	186	BECK. COUL	76	AU-BECKMAN	27	4.912	0.121	2.46	3.930 5.890
2022-785	4	J-G WITH B	191	RX-SERIES	126	RANDOX	29	4.999	0.288	5.76	4.000 6.000
2022-785	4	J-G WITH B	191	RX-SERIES	126	RANDOX	29	5.020	0.279	5.55	4.020 6.020
2022-785	5	J-G NO BK.	215	B.C DXC	134	BECKM.COUL	10	5.506	0.297	5.39	4.400 6.610
2022-785	7	DIAZO-DYPH	165	VITROS	63	KODAK	146	4.570	0.230	5.03	3.660 5.480
2022-785	7	DIAZO-DYPH	165	VITROS	63	KODAK	146	4.860	0.054	1.10	3.890 5.830
2022-785	13	AZOBIL.	184	INTEGRA	93	ROCHE	14	4.369	0.195	4.46	3.490 5.240
2022-785	13	AZOBIL.	203	ROCHE	93	ROCHE	28	4.431	0.128	2.90	3.540 5.320
2022-785	14	VANADATE	219	ATELLICA	143	SIEMENS	11	5.311	0.271	5.11	4.250 6.370
2022-785	18	COLORIMETR	203	ROCHE	93	ROCHE	14	4.378	0.145	3.31	3.500 5.250
2022-785	19	DIAZO W BL	197	ARCHITECT	1	ABBOTT	10	4.920	0.241	4.89	3.940 5.900
010 CALCIUM, TOTAL			CLIA TEST ID #: 345		EVALUATION CRITERIA: TARGET VALUE 1.00						
2022-781	3	ARSEN.-III	165	VITROS	63	KODAK	163	9.571	0.226	2.36	8.600 10.600
2022-781	3	ARSEN.-III	186	BECK. COUL	76	AU-BECKMAN	29	9.928	0.248	2.49	8.900 10.900
2022-781	3	ARSEN.-III	191	RX-SERIES	126	RANDOX	40	9.987	0.349	3.49	9.000 11.000
2022-781	3	ARSEN.-III	197	ARCHITECT	1	ABBOTT	14	9.600	0.224	2.33	8.600 10.600
2022-781	8	CRESOLPHT.	38	SIEMENS DI	143	SIEMENS	94	9.494	0.257	2.71	8.500 10.500
2022-781	8	CRESOLPHT.	184	INTEGRA	93	ROCHE	16	9.819	0.181	1.84	8.800 10.800
2022-781	8	CRESOLPHT.	219	ATELLICA	143	SIEMENS	11	9.691	0.188	1.94	8.700 10.700
2022-781	14	ELECTRODE	215	B.C DXC	134	BECKM.COUL	10	9.510	0.164	1.72	8.500 10.500

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY		SUB: 10 ROUTINE		GRP: 10 ROUTINE								
ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE	
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH			
2022-781	15 CA-NM-BAPT	184 INTEGRA	93 ROCHE	18	9.800	0.167	1.70	8.800	10.800			
2022-781	15 CA-NM-BAPT	203 ROCHE	93 ROCHE	31	9.813	0.231	2.35	8.800	10.800			
010 CALCIUM, TOTAL		CLIA TEST ID #: 345	EVALUATION CRITERIA: TARGET VALUE 1.00									
2022-782	3 ARSEN.-III	165 VITROS	63 KODAK	163	7.553	0.189	2.50	6.600	8.600			
2022-782	3 ARSEN.-III	186 BECK. COUL	76 AU-BECKMAN	29	7.766	0.256	3.30	6.800	8.800			
2022-782	3 ARSEN.-III	191 RX-SERIES	126 RANDOX	40	8.053	0.329	4.09	7.100	9.100			
2022-782	3 ARSEN.-III	197 ARCHITECT	1 ABBOTT	14	7.679	0.108	1.41	6.700	8.700			
2022-782	8 CRESOLPHT.	38 SIEMENS DI	143 SIEMENS	94	7.584	0.226	2.98	6.600	8.600			
2022-782	8 CRESOLPHT.	184 INTEGRA	93 ROCHE	16	7.775	0.189	2.43	6.800	8.800			
2022-782	8 CRESOLPHT.	219 ATELLICA	143 SIEMENS	11	7.591	0.207	2.72	6.600	8.600			
2022-782	14 ELECTRODE	215 B.C DXC	134 BECKM.COUL	10	7.750	0.233	3.01	6.800	8.800			
2022-782	15 CA-NM-BAPT	184 INTEGRA	93 ROCHE	18	7.811	0.188	2.41	6.800	8.800			
2022-782	15 CA-NM-BAPT	203 ROCHE	93 ROCHE	31	7.819	0.167	2.14	6.800	8.800			
2022-783	3 ARSEN.-III	165 VITROS	63 KODAK	163	5.688	0.155	2.72	4.700	6.700			
2022-783	3 ARSEN.-III	186 BECK. COUL	76 AU-BECKMAN	29	5.848	0.187	3.19	4.800	6.800			
2022-783	3 ARSEN.-III	191 RX-SERIES	126 RANDOX	40	6.180	0.265	4.28	5.200	7.200			
2022-783	3 ARSEN.-III	197 ARCHITECT	1 ABBOTT	14	5.907	0.133	2.26	4.900	6.900			
2022-783	8 CRESOLPHT.	38 SIEMENS DI	143 SIEMENS	94	5.859	0.203	3.47	4.900	6.900			
2022-783	8 CRESOLPHT.	184 INTEGRA	93 ROCHE	16	5.950	0.132	2.22	5.000	7.000			
2022-783	8 CRESOLPHT.	219 ATELLICA	143 SIEMENS	11	5.682	0.119	2.10	4.700	6.700			
2022-783	14 ELECTRODE	215 B.C DXC	134 BECKM.COUL	10	6.070	0.162	2.66	5.100	7.100			
2022-783	15 CA-NM-BAPT	184 INTEGRA	93 ROCHE	18	5.950	0.183	3.08	5.000	7.000			
2022-783	15 CA-NM-BAPT	203 ROCHE	93 ROCHE	31	6.027	0.109	1.81	5.000	7.000			
2022-784	3 ARSEN.-III	165 VITROS	63 KODAK	163	9.148	0.215	2.35	8.100	10.100			
2022-784	3 ARSEN.-III	186 BECK. COUL	76 AU-BECKMAN	29	9.396	0.152	1.62	8.400	10.400			
2022-784	3 ARSEN.-III	191 RX-SERIES	126 RANDOX	40	9.588	0.375	3.91	8.600	10.600			
2022-784	3 ARSEN.-III	197 ARCHITECT	1 ABBOTT	14	9.271	0.268	2.89	8.300	10.300			
2022-784	8 CRESOLPHT.	38 SIEMENS DI	143 SIEMENS	94	9.123	0.245	2.68	8.100	10.100			

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY		SUB: 10 ROUTINE		GRP: 10 ROUTINE								
ANALYTE												
SAMPLE	METHOD	SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
2022-784	8	CRESOLPHT.	184	INTEGRA	93	ROCHE	16	9.375	0.217	2.31	8.400	10.400
2022-784	8	CRESOLPHT.	219	ATELLICA	143	SIEMENS	11	9.336	0.219	2.34	8.300	10.300
2022-784	14	ELECTRODE	215	B.C DXC	134	BECKM.COUL	10	9.130	0.173	1.90	8.100	10.100
2022-784	15	CA-NM-BAPT	184	INTEGRA	93	ROCHE	18	9.367	0.197	2.11	8.400	10.400
2022-784	15	CA-NM-BAPT	203	ROCHE	93	ROCHE	31	9.442	0.221	2.34	8.400	10.400
010	CALCIUM, TOTAL		CLIA TEST ID #: 345		EVALUATION CRITERIA: TARGET VALUE 1.00							
2022-785	3	ARSEN.-III	165	VITROS	63	KODAK	163	11.582	0.220	1.90	10.600	12.600
2022-785	3	ARSEN.-III	186	BECK. COUL	76	AU-BECKMAN	29	12.093	0.227	1.87	11.100	13.100
2022-785	3	ARSEN.-III	191	RX-SERIES	126	RANDOX	40	11.940	0.394	3.30	10.900	12.900
2022-785	3	ARSEN.-III	197	ARCHITECT	1	ABBOTT	14	11.779	0.186	1.58	10.800	12.800
2022-785	8	CRESOLPHT.	38	SIEMENS DI	143	SIEMENS	94	11.624	0.310	2.66	10.600	12.600
2022-785	8	CRESOLPHT.	184	INTEGRA	93	ROCHE	16	11.900	0.392	3.30	10.900	12.900
2022-785	8	CRESOLPHT.	219	ATELLICA	143	SIEMENS	11	11.900	0.307	2.58	10.900	12.900
2022-785	14	ELECTRODE	215	B.C DXC	134	BECKM.COUL	10	11.470	0.253	2.21	10.500	12.500
2022-785	15	CA-NM-BAPT	184	INTEGRA	93	ROCHE	18	11.844	0.335	2.83	10.800	12.800
2022-785	15	CA-NM-BAPT	203	ROCHE	93	ROCHE	31	11.997	0.228	1.90	11.000	13.000
011	CHLORIDE		CLIA TEST ID #: 355		EVALUATION CRITERIA: TARGET VALUE 5 %							
2022-781	3	ISE DILUTE	184	INTEGRA	93	ROCHE	36	116.000	2.224	1.92	110.000	122.000
2022-781	3	ISE DILUTE	186	BECK. COUL	76	AU-BECKMAN	25	112.240	1.861	1.66	107.000	118.000
2022-781	3	ISE DILUTE	197	ARCHITECT	1	ABBOTT	17	115.688	2.083	1.80	110.000	121.000
2022-781	3	ISE DILUTE	197	ARCHITECT	1	ABBOTT	17	114.429	2.821	2.47	109.000	120.000
2022-781	3	ISE DILUTE	203	ROCHE	93	ROCHE	44	111.364	2.365	2.12	106.000	117.000
2022-781	3	ISE DILUTE	215	B.C DXC	134	BECKM.COUL	10	114.200	0.980	0.86	108.000	120.000
2022-781	4	ISE UND-DI	165	VITROS	63	KODAK	92	114.622	1.774	1.55	109.000	120.000
2022-781	4	ISE UND-DI	165	VITROS	156	Kit 32	69	115.348	1.718	1.49	110.000	121.000
2022-781	4	ISE UND-DI	191	RX-SERIES	126	RANDOX	38	112.526	2.381	2.12	107.000	118.000
2022-781	4	ISE UND-DI	191	RX-SERIES	147	DIAMOND DI	10	113.700	2.369	2.08	108.000	119.000
2022-781	8	IMT	219	ATELLICA	143	SIEMENS	11	115.545	2.271	1.97	110.000	121.000
2022-781	9	QUICK LYTE	38	SIEMENS DI	143	SIEMENS	91	114.456	2.028	1.77	109.000	120.000
2022-781	9	QUICK LYTE	38	SIEMENS DI	143	SIEMENS	91	113.500	3.279	2.89	108.000	119.000

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY

SUB: 10 ROUTINE

GRP: 10 ROUTINE

ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS		LABS	VALUE	DEVIATION	CV	LOW	HIGH	
011	CHLORIDE	CLIA TEST ID #: 355	EVALUATION CRITERIA: TARGET VALUE 5 %								
2022-782	3 ISE DILUTE	184 INTEGRA	93 ROCHE		36	107.139	1.797	1.68	102.000	112.000	
2022-782	3 ISE DILUTE	186 BECK. COUL	76 AU-BECKMAN		25	105.083	2.235	2.13	100.000	110.000	
2022-782	3 ISE DILUTE	197 ARCHITECT	1 ABBOTT		17	106.714	1.750	1.64	101.000	112.000	
2022-782	3 ISE DILUTE	197 ARCHITECT	1 ABBOTT		17	108.563	1.368	1.26	103.000	114.000	
2022-782	3 ISE DILUTE	203 ROCHE	93 ROCHE		44	103.605	2.093	2.02	98.000	109.000	
2022-782	3 ISE DILUTE	215 B.C DXC	134 BECKM.COUL		10	107.800	2.960	2.75	102.000	113.000	
2022-782	4 ISE UND-DI	165 VITROS	63 KODAK		92	107.077	1.996	1.86	102.000	112.000	
2022-782	4 ISE UND-DI	165 VITROS	156 Kit 32		69	107.657	1.857	1.73	102.000	113.000	
2022-782	4 ISE UND-DI	191 RX-SERIES	126 RANDOX		38	103.763	2.070	2.00	99.000	109.000	
2022-782	4 ISE UND-DI	191 RX-SERIES	147 DIAMOND DI		10	104.100	2.385	2.29	99.000	109.000	
2022-782	8 IMT	219 ATELLICA	143 SIEMENS		11	107.000	1.907	1.78	102.000	112.000	
2022-782	9 QUICK LYTE	38 SIEMENS DI	143 SIEMENS		91	104.000	2.550	2.45	99.000	109.000	
2022-782	9 QUICK LYTE	38 SIEMENS DI	143 SIEMENS		91	104.899	1.842	1.76	100.000	110.000	
2022-783	3 ISE DILUTE	184 INTEGRA	93 ROCHE		36	101.361	1.619	1.60	96.000	106.000	
2022-783	3 ISE DILUTE	186 BECK. COUL	76 AU-BECKMAN		25	101.120	1.705	1.69	96.000	106.000	
2022-783	3 ISE DILUTE	197 ARCHITECT	1 ABBOTT		17	104.353	2.221	2.13	99.000	110.000	
2022-783	3 ISE DILUTE	197 ARCHITECT	1 ABBOTT		17	103.143	2.356	2.28	98.000	108.000	
2022-783	3 ISE DILUTE	203 ROCHE	93 ROCHE		44	98.488	2.245	2.28	94.000	103.000	
2022-783	3 ISE DILUTE	215 B.C DXC	134 BECKM.COUL		10	103.500	1.803	1.74	98.000	109.000	
2022-783	4 ISE UND-DI	165 VITROS	63 KODAK		92	102.758	1.686	1.64	98.000	108.000	
2022-783	4 ISE UND-DI	165 VITROS	156 Kit 32		69	103.435	1.546	1.49	98.000	109.000	
2022-783	4 ISE UND-DI	191 RX-SERIES	126 RANDOX		38	97.763	2.157	2.21	93.000	103.000	
2022-783	4 ISE UND-DI	191 RX-SERIES	147 DIAMOND DI		10	98.300	2.052	2.09	93.000	103.000	
2022-783	8 IMT	219 ATELLICA	143 SIEMENS		11	101.545	2.463	2.43	96.000	107.000	
2022-783	9 QUICK LYTE	38 SIEMENS DI	143 SIEMENS		91	98.275	1.729	1.76	93.000	103.000	
2022-783	9 QUICK LYTE	38 SIEMENS DI	143 SIEMENS		91	97.750	2.773	2.84	93.000	103.000	
2022-784	3 ISE DILUTE	184 INTEGRA	93 ROCHE		36	116.417	2.203	1.89	111.000	122.000	

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY		SUB: 10 ROUTINE				GRP: 10 ROUTINE						
ANALYTE												
SAMPLE	METHOD	SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
2022-784	3	ISE DILUTE	186	BECK. COUL	76	AU-BECKMAN	25	112.960	1.685	1.49	107.000	119.000
2022-784	3	ISE DILUTE	197	ARCHITECT	1	ABBOTT	17	115.571	2.441	2.11	110.000	121.000
2022-784	3	ISE DILUTE	197	ARCHITECT	1	ABBOTT	17	116.647	2.519	2.16	111.000	122.000
2022-784	3	ISE DILUTE	203	ROCHE	93	ROCHE	44	112.581	1.956	1.74	107.000	118.000
2022-784	3	ISE DILUTE	215	B.C DXC	134	BECKM.COUL	10	114.500	1.204	1.05	109.000	120.000
2022-784	4	ISE UND-DI	165	VITROS	63	KODAK	92	115.500	1.784	1.54	110.000	121.000
2022-784	4	ISE UND-DI	165	VITROS	156	Kit 32	69	116.103	1.384	1.19	110.000	122.000
2022-784	4	ISE UND-DI	191	RX-SERIES	126	RANDOX	38	112.132	2.451	2.19	107.000	118.000
2022-784	4	ISE UND-DI	191	RX-SERIES	147	DIAMOND DI	10	113.300	2.759	2.43	108.000	119.000
2022-784	8	IMT	219	ATELLICA	143	SIEMENS	11	115.727	3.165	2.73	110.000	122.000
2022-784	9	QUICK LYTE	38	SIEMENS DI	143	SIEMENS	91	113.000	3.240	2.87	107.000	119.000
2022-784	9	QUICK LYTE	38	SIEMENS DI	143	SIEMENS	91	114.360	1.874	1.64	109.000	120.000
011	CHLORIDE	CLIA TEST ID #: 355				EVALUATION CRITERIA: TARGET VALUE 5 %						
2022-785	3	ISE DILUTE	184	INTEGRA	93	ROCHE	36	127.389	3.336	2.62	121.000	134.000
2022-785	3	ISE DILUTE	186	BECK. COUL	76	AU-BECKMAN	25	120.917	2.216	1.83	115.000	127.000
2022-785	3	ISE DILUTE	197	ARCHITECT	1	ABBOTT	17	125.294	2.717	2.17	119.000	132.000
2022-785	3	ISE DILUTE	197	ARCHITECT	1	ABBOTT	17	123.143	2.587	2.10	117.000	129.000
2022-785	3	ISE DILUTE	203	ROCHE	93	ROCHE	44	122.273	1.981	1.62	116.000	128.000
2022-785	3	ISE DILUTE	215	B.C DXC	134	BECKM.COUL	10	123.100	1.136	0.92	117.000	129.000
2022-785	4	ISE UND-DI	165	VITROS	63	KODAK	92	124.644	1.882	1.51	118.000	131.000
2022-785	4	ISE UND-DI	165	VITROS	156	Kit 32	69	125.485	1.480	1.18	119.000	132.000
2022-785	4	ISE UND-DI	191	RX-SERIES	126	RANDOX	38	122.342	2.495	2.04	116.000	128.000
2022-785	4	ISE UND-DI	191	RX-SERIES	147	DIAMOND DI	10	121.900	3.113	2.55	116.000	128.000
2022-785	8	IMT	219	ATELLICA	143	SIEMENS	11	124.273	2.178	1.75	118.000	130.000
2022-785	9	QUICK LYTE	38	SIEMENS DI	143	SIEMENS	91	125.253	2.439	1.95	119.000	132.000
2022-785	9	QUICK LYTE	38	SIEMENS DI	143	SIEMENS	91	125.000	3.000	2.40	119.000	131.000
012	CHOLESTEROL, TOTAL	CLIA TEST ID #: 365				EVALUATION CRITERIA: TARGET VALUE 10 %						
2022-781	1	ENZYMATIC	38	SIEMENS DI	143	SIEMENS	91	185.000	6.683	3.61	167.000	204.000
2022-781	1	ENZYMATIC	38	SIEMENS DI	143	SIEMENS	91	183.289	6.290	3.43	165.000	202.000
2022-781	1	ENZYMATIC	165	VITROS	63	KODAK	151	196.242	5.513	2.81	177.000	216.000

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY

SUB: 10 ROUTINE

GRP: 10 ROUTINE

ANALYTE												
SAMPLE	METHOD	SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
2022-781	1	ENZYMATI	184	INTEGRA	93	ROCHE	15	189.133	5.451	2.88	170.000	208.000
2022-781	1	ENZYMATI	191	RX-SERIES	126	RANDOX	43	202.256	7.830	3.87	182.000	222.000
2022-781	1	ENZYMATI	191	RX-SERIES	126	RANDOX	43	200.667	3.300	1.64	181.000	221.000
2022-781	1	ENZYMATI	197	ARCHITECT	1	ABBOTT	15	191.067	4.074	2.13	172.000	210.000
2022-781	1	ENZYMATI	203	ROCHE	93	ROCHE	21	193.810	4.856	2.51	174.000	213.000
2022-781	1	ENZYMATI	215	B.C DXC	134	BECKM.COUL	10	191.400	4.587	2.40	172.000	211.000
2022-781	8	ENZYMATI	186	BECK. COUL	76	AU-BECKMAN	26	186.115	4.191	2.25	168.000	205.000
2022-781	9	ENZYMATI	203	ROCHE	93	ROCHE	11	192.091	5.946	3.10	173.000	211.000
2022-781	9	ENZYMATI	219	ATELLICA	143	SIEMENS	11	193.455	4.793	2.48	174.000	213.000
012 CHOLESTEROL, TOTAL		CLIA TEST ID #: 365		EVALUATION CRITERIA: TARGET VALUE 10 %								
2022-782	1	ENZYMATI	38	SIEMENS DI	143	SIEMENS	91	149.489	5.693	3.81	135.000	164.000
2022-782	1	ENZYMATI	38	SIEMENS DI	143	SIEMENS	91	145.667	3.682	2.53	131.000	160.000
2022-782	1	ENZYMATI	165	VITROS	63	KODAK	151	152.460	4.573	3.00	137.000	168.000
2022-782	1	ENZYMATI	184	INTEGRA	93	ROCHE	15	153.867	4.759	3.09	138.000	169.000
2022-782	1	ENZYMATI	191	RX-SERIES	126	RANDOX	43	162.667	4.534	2.79	146.000	179.000
2022-782	1	ENZYMATI	191	RX-SERIES	126	RANDOX	43	164.279	7.340	4.47	148.000	181.000
2022-782	1	ENZYMATI	197	ARCHITECT	1	ABBOTT	15	156.333	4.158	2.66	141.000	172.000
2022-782	1	ENZYMATI	203	ROCHE	93	ROCHE	21	156.857	5.083	3.24	141.000	173.000
2022-782	1	ENZYMATI	215	B.C DXC	134	BECKM.COUL	10	152.400	9.102	5.97	137.000	168.000
2022-782	8	ENZYMATI	186	BECK. COUL	76	AU-BECKMAN	26	151.500	5.437	3.59	136.000	167.000
2022-782	9	ENZYMATI	203	ROCHE	93	ROCHE	11	155.455	3.474	2.23	140.000	171.000
2022-782	9	ENZYMATI	219	ATELLICA	143	SIEMENS	11	156.273	4.223	2.70	141.000	172.000
2022-783	1	ENZYMATI	38	SIEMENS DI	143	SIEMENS	91	119.667	3.091	2.58	108.000	132.000
2022-783	1	ENZYMATI	38	SIEMENS DI	143	SIEMENS	91	120.209	4.748	3.95	108.000	132.000
2022-783	1	ENZYMATI	165	VITROS	63	KODAK	151	115.530	3.411	2.95	104.000	127.000
2022-783	1	ENZYMATI	184	INTEGRA	93	ROCHE	15	122.933	4.090	3.33	111.000	135.000
2022-783	1	ENZYMATI	191	RX-SERIES	126	RANDOX	43	127.907	5.689	4.45	115.000	141.000
2022-783	1	ENZYMATI	191	RX-SERIES	126	RANDOX	43	130.333	3.037	2.33	117.000	143.000
2022-783	1	ENZYMATI	197	ARCHITECT	1	ABBOTT	15	124.286	2.218	1.78	112.000	137.000

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY		SUB: 10 ROUTINE				GRP: 10 ROUTINE						
ANALYTE												
SAMPLE	METHOD	SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
2022-783	1	ENZYMATIC	203	ROCHE	93	ROCHE	21	124.190	3.459	2.79	112.000	137.000
2022-783	1	ENZYMATIC	215	B.C DXC	134	BECKM.COUL	10	120.700	3.195	2.65	109.000	133.000
2022-783	8	ENZYMATIC	186	BECK. COUL	76	AU-BECKMAN	26	119.731	2.697	2.25	108.000	132.000
2022-783	9	ENZYMATIC	203	ROCHE	93	ROCHE	11	123.091	2.778	2.26	111.000	135.000
2022-783	9	ENZYMATIC	219	APELLICA	143	SIEMENS	11	121.364	2.932	2.42	109.000	134.000
012	CHOLESTEROL, TOTAL		CLIA TEST ID #: 365			EVALUATION CRITERIA: TARGET VALUE 10 %						
2022-784	1	ENZYMATIC	38	SIEMENS DI	143	SIEMENS	91	176.110	5.979	3.39	158.000	194.000
2022-784	1	ENZYMATIC	38	SIEMENS DI	143	SIEMENS	91	176.333	8.340	4.73	159.000	194.000
2022-784	1	ENZYMATIC	165	VITROS	63	KODAK	151	186.705	5.301	2.84	168.000	205.000
2022-784	1	ENZYMATIC	184	INTEGRA	93	ROCHE	15	182.600	5.511	3.02	164.000	201.000
2022-784	1	ENZYMATIC	191	RX-SERIES	126	RANDOX	43	193.500	9.412	4.86	174.000	213.000
2022-784	1	ENZYMATIC	191	RX-SERIES	126	RANDOX	43	195.381	7.125	3.65	176.000	215.000
2022-784	1	ENZYMATIC	197	ARCHITECT	1	ABBOTT	15	184.000	2.268	1.23	166.000	202.000
2022-784	1	ENZYMATIC	203	ROCHE	93	ROCHE	21	185.333	4.744	2.56	167.000	204.000
2022-784	1	ENZYMATIC	215	B.C DXC	134	BECKM.COUL	10	182.000	4.517	2.48	164.000	200.000
2022-784	8	ENZYMATIC	186	BECK. COUL	76	AU-BECKMAN	26	178.385	4.049	2.27	161.000	196.000
2022-784	9	ENZYMATIC	203	ROCHE	93	ROCHE	11	185.727	4.901	2.64	167.000	204.000
2022-784	9	ENZYMATIC	219	APELLICA	143	SIEMENS	11	186.545	5.088	2.73	168.000	205.000
2022-785	1	ENZYMATIC	38	SIEMENS DI	143	SIEMENS	91	220.667	6.799	3.08	199.000	243.000
2022-785	1	ENZYMATIC	38	SIEMENS DI	143	SIEMENS	91	218.890	7.437	3.40	197.000	241.000
2022-785	1	ENZYMATIC	165	VITROS	63	KODAK	151	244.153	6.873	2.81	220.000	269.000
2022-785	1	ENZYMATIC	184	INTEGRA	93	ROCHE	15	228.400	9.959	4.36	206.000	251.000
2022-785	1	ENZYMATIC	191	RX-SERIES	126	RANDOX	43	243.628	9.514	3.91	219.000	268.000
2022-785	1	ENZYMATIC	191	RX-SERIES	126	RANDOX	43	238.333	3.727	1.56	215.000	262.000
2022-785	1	ENZYMATIC	197	ARCHITECT	1	ABBOTT	15	230.667	3.176	1.38	208.000	254.000
2022-785	1	ENZYMATIC	203	ROCHE	93	ROCHE	21	233.381	5.761	2.47	210.000	257.000
2022-785	1	ENZYMATIC	215	B.C DXC	134	BECKM.COUL	10	229.600	8.488	3.70	207.000	253.000
2022-785	8	ENZYMATIC	186	BECK. COUL	76	AU-BECKMAN	26	223.240	5.070	2.27	201.000	246.000
2022-785	9	ENZYMATIC	203	ROCHE	93	ROCHE	11	233.727	5.189	2.22	210.000	257.000

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY

SUB: 10 ROUTINE

GRP: 10 ROUTINE

ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH		
2022-785	9 ENZYMATIC	219 ATELLICA	143 SIEMENS	11	231.091	4.963	2.15	208.000	254.000		
013 CHOLESTEROL, (HDL)		CLIA TEST ID #: 375	EVALUATION CRITERIA: TARGET VALUE 30 %								
2022-781	11 ENC.-COLO.	165 VITROS	63 KODAK	148	63.978	2.821	4.41	44.800	83.200		
2022-781	11 ENC.-COLO.	184 INTEGRA	93 ROCHE	31	59.881	3.165	5.29	41.900	77.800		
2022-781	11 ENC.-COLO.	186 BECK. COUL	76 AU-BECKMAN	27	68.222	3.930	5.76	47.800	88.700		
2022-781	11 ENC.-COLO.	191 RX-SERIES	126 RANDOX	42	60.098	4.547	7.57	42.100	78.100		
2022-781	11 ENC.-COLO.	203 ROCHE	93 ROCHE	34	58.441	2.909	4.98	40.900	76.000		
2022-781	11 ENC.-COLO.	219 ATELLICA	143 SIEMENS	11	59.555	4.650	7.81	41.700	77.400		
2022-781	12 HOM-LQ.S.D	197 ARCHITECT	1 ABBOTT	16	68.056	3.591	5.28	47.600	88.500		
2022-781	12 HOM-LQ.S.D	215 B.C DXC	134 BECKM.COUL	10	69.600	3.211	4.61	48.700	90.500		
2022-781	13 AMIN.W.E.Q	38 SIEMENS DI	143 SIEMENS	88	59.191	2.844	4.80	41.400	76.900		
2022-782	11 ENC.-COLO.	165 VITROS	63 KODAK	148	52.707	2.459	4.66	36.900	68.500		
2022-782	11 ENC.-COLO.	184 INTEGRA	93 ROCHE	31	53.048	2.484	4.68	37.100	69.000		
2022-782	11 ENC.-COLO.	186 BECK. COUL	76 AU-BECKMAN	27	55.770	2.952	5.29	39.000	72.500		
2022-782	11 ENC.-COLO.	191 RX-SERIES	126 RANDOX	42	49.420	3.750	7.59	34.600	64.200		
2022-782	11 ENC.-COLO.	203 ROCHE	93 ROCHE	34	51.676	2.555	4.94	36.200	67.200		
2022-782	11 ENC.-COLO.	219 ATELLICA	143 SIEMENS	11	48.800	3.292	6.75	34.200	63.400		
2022-782	12 HOM-LQ.S.D	197 ARCHITECT	1 ABBOTT	16	55.913	2.737	4.89	39.100	72.700		
2022-782	12 HOM-LQ.S.D	215 B.C DXC	134 BECKM.COUL	10	56.310	3.441	6.11	39.400	73.200		
2022-782	13 AMIN.W.E.Q	38 SIEMENS DI	143 SIEMENS	88	55.184	2.551	4.62	38.600	71.700		
2022-783	11 ENC.-COLO.	165 VITROS	63 KODAK	148	44.079	1.830	4.15	30.900	57.300		
2022-783	11 ENC.-COLO.	184 INTEGRA	93 ROCHE	31	47.071	2.346	4.98	32.900	61.200		
2022-783	11 ENC.-COLO.	186 BECK. COUL	76 AU-BECKMAN	27	44.526	2.589	5.81	31.200	57.900		
2022-783	11 ENC.-COLO.	191 RX-SERIES	126 RANDOX	42	40.036	4.560	11.39	28.000	52.000		
2022-783	11 ENC.-COLO.	203 ROCHE	93 ROCHE	34	45.488	2.279	5.01	31.800	59.100		
2022-783	11 ENC.-COLO.	219 ATELLICA	143 SIEMENS	11	38.518	2.757	7.16	27.000	50.100		
2022-783	12 HOM-LQ.S.D	197 ARCHITECT	1 ABBOTT	16	46.000	2.092	4.55	32.200	59.800		
2022-783	12 HOM-LQ.S.D	215 B.C DXC	134 BECKM.COUL	10	46.260	2.284	4.94	32.400	60.100		

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY

SUB: 10 ROUTINE

GRP: 10 ROUTINE

ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH		
2022-783	13 AMIN.W.E.Q	38 SIEMENS DI	143 SIEMENS	88	51.246	2.618	5.11	35.900	66.600		
013	CHOLESTEROL, (HDL)	CLIA TEST ID #: 375	EVALUATION CRITERIA: TARGET VALUE 30 %								
2022-784	11 ENC.-COLO.	165 VITROS	63 KODAK	148	61.935	2.737	4.42	43.400	80.500		
2022-784	11 ENC.-COLO.	184 INTEGRA	93 ROCHE	31	58.932	3.096	5.25	41.300	76.600		
2022-784	11 ENC.-COLO.	186 BECK. COUL	76 AU-BECKMAN	27	65.226	3.274	5.02	45.700	84.800		
2022-784	11 ENC.-COLO.	191 RX-SERIES	126 RANDOX	42	58.450	5.849	10.01	40.900	76.000		
2022-784	11 ENC.-COLO.	203 ROCHE	93 ROCHE	34	57.612	2.773	4.81	40.300	74.900		
2022-784	11 ENC.-COLO.	219 ATELLICA	143 SIEMENS	11	57.982	4.153	7.16	40.600	75.400		
2022-784	12 HOM-LQ.S.D	197 ARCHITECT	1 ABBOTT	16	66.031	2.992	4.53	46.200	85.800		
2022-784	12 HOM-LQ.S.D	215 B.C DXC	134 BECKM.COUL	10	66.930	3.228	4.82	46.900	87.000		
2022-784	13 AMIN.W.E.Q	38 SIEMENS DI	143 SIEMENS	88	59.041	2.469	4.18	41.300	76.800		
2022-785	11 ENC.-COLO.	165 VITROS	63 KODAK	148	79.695	3.744	4.70	55.800	103.600		
2022-785	11 ENC.-COLO.	184 INTEGRA	93 ROCHE	31	65.777	3.480	5.29	46.000	85.500		
2022-785	11 ENC.-COLO.	186 BECK. COUL	76 AU-BECKMAN	27	80.450	4.268	5.31	56.300	104.600		
2022-785	11 ENC.-COLO.	191 RX-SERIES	126 RANDOX	42	69.660	6.614	9.49	48.800	90.600		
2022-785	11 ENC.-COLO.	203 ROCHE	93 ROCHE	34	65.318	3.031	4.64	45.700	84.900		
2022-785	11 ENC.-COLO.	219 ATELLICA	143 SIEMENS	11	70.827	5.367	7.58	49.600	92.100		
2022-785	12 HOM-LQ.S.D	197 ARCHITECT	1 ABBOTT	16	80.763	4.000	4.95	56.500	105.000		
2022-785	12 HOM-LQ.S.D	215 B.C DXC	134 BECKM.COUL	10	81.930	2.566	3.13	57.400	106.500		
2022-785	13 AMIN.W.E.Q	38 SIEMENS DI	143 SIEMENS	88	63.133	3.245	5.14	44.200	82.100		
014	CREATINE KINASE (CK)	CLIA TEST ID #: 385									
2022-781	3 KINETIC 37	165 VITROS	63 KODAK	75	307.213	20.122	6.55	215.000	399.000		
2022-781	3 KINETIC 37	186 BECK. COUL	76 AU-BECKMAN	19	365.579	18.222	4.98	256.000	475.000		
2022-781	4 OLIVER ROS	215 B.C DXC	134 BECKM.COUL	10	401.900	8.814	2.19	281.000	522.000		
2022-781	8 Hexokinase	184 INTEGRA	93 ROCHE	11	423.091	12.132	2.87	296.000	550.000		
2022-781	8 Hexokinase	203 ROCHE	93 ROCHE	11	418.182	11.668	2.79	293.000	544.000		
2022-781	9 SIEMENS	38 SIEMENS DI	143 SIEMENS	30	418.967	9.861	2.35	293.000	545.000		
2022-781	10 ENZYMATI-	203 ROCHE	93 ROCHE	10	428.100	7.867	1.84	300.000	557.000		

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY		SUB: 10 ROUTINE				GRP: 10 ROUTINE						
ANALYTE												
SAMPLE	METHOD	SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
014	CREATINE KINASE (CK)	CLIA TEST ID #: 385				EVALUATION CRITERIA: TARGET VALUE 30 %						
2022-782	3	KINETIC 37	165	VITROS	63	KODAK	75	185.773	12.751	6.86	130.000	242.000
2022-782	3	KINETIC 37	186	BECK. COUL	76	AU-BECKMAN	19	198.579	11.123	5.60	139.000	258.000
2022-782	4	OLIVER ROS	215	B.C DXC	134	BECKM.COUL	10	217.600	10.651	4.89	152.000	283.000
2022-782	8	Hexokinase	184	INTEGRA	93	ROCHE	11	232.455	6.430	2.77	163.000	302.000
2022-782	8	Hexokinase	203	ROCHE	93	ROCHE	11	225.909	5.760	2.55	158.000	294.000
2022-782	9	SIEMENS	38	SIEMENS DI	143	SIEMENS	30	226.167	4.313	1.91	158.000	294.000
2022-782	10	ENZYMATIC-	203	ROCHE	93	ROCHE	10	230.500	3.748	1.63	161.000	300.000
2022-783	3	KINETIC 37	165	VITROS	63	KODAK	75	30.773	2.735	8.89	22.000	40.000
2022-783	3	KINETIC 37	186	BECK. COUL	76	AU-BECKMAN	19	27.421	2.255	8.22	19.000	36.000
2022-783	4	OLIVER ROS	215	B.C DXC	134	BECKM.COUL	10	34.300	1.616	4.71	24.000	45.000
2022-783	8	Hexokinase	184	INTEGRA	93	ROCHE	11	35.455	2.061	5.81	25.000	46.000
2022-783	8	Hexokinase	203	ROCHE	93	ROCHE	11	33.091	1.443	4.36	23.000	43.000
2022-783	9	SIEMENS	38	SIEMENS DI	143	SIEMENS	30	30.800	2.948	9.57	22.000	40.000
2022-783	10	ENZYMATIC-	203	ROCHE	93	ROCHE	10	33.900	1.513	4.46	24.000	44.000
2022-784	3	KINETIC 37	165	VITROS	63	KODAK	75	270.932	17.878	6.60	190.000	352.000
2022-784	3	KINETIC 37	186	BECK. COUL	76	AU-BECKMAN	19	316.053	18.297	5.79	221.000	411.000
2022-784	4	OLIVER ROS	215	B.C DXC	134	BECKM.COUL	10	350.700	7.669	2.19	245.000	456.000
2022-784	8	Hexokinase	184	INTEGRA	93	ROCHE	11	370.091	11.532	3.12	259.000	481.000
2022-784	8	Hexokinase	203	ROCHE	93	ROCHE	11	359.636	12.463	3.47	252.000	468.000
2022-784	9	SIEMENS	38	SIEMENS DI	143	SIEMENS	30	363.862	7.903	2.17	255.000	473.000
2022-784	10	ENZYMATIC-	203	ROCHE	93	ROCHE	10	370.700	7.913	2.13	259.000	482.000
2022-785	3	KINETIC 37	165	VITROS	63	KODAK	75	389.987	25.061	6.43	273.000	507.000
2022-785	3	KINETIC 37	186	BECK. COUL	76	AU-BECKMAN	19	537.842	30.099	5.60	376.000	699.000
2022-785	4	OLIVER ROS	215	B.C DXC	134	BECKM.COUL	10	580.500	16.741	2.88	406.000	755.000
2022-785	8	Hexokinase	184	INTEGRA	93	ROCHE	11	617.727	20.798	3.37	432.000	803.000
2022-785	8	Hexokinase	203	ROCHE	93	ROCHE	11	608.000	14.647	2.41	426.000	790.000

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY		SUB: 10 ROUTINE				GRP: 10 ROUTINE						
ANALYTE												
SAMPLE	METHOD	SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
2022-785	9	SIEMENS	38	SIEMENS DI	143	SIEMENS	30	610.033	13.350	2.19	427.000	793.000
2022-785	10	ENZYMATIC-	203	ROCHE	93	ROCHE	10	621.700	11.925	1.92	435.000	808.000
016 CREATININE			CLIA TEST ID #: 405			EVALUATION CRITERIA: TARGET VALUE 15 % OR 0.30 {GREATER}						
2022-781	2	AK. PIC. N	191	RX-SERIES	126	RANDOX	31	3.926	0.245	6.23	3.340	4.520
2022-781	2	AK. PIC. N	191	RX-SERIES	126	RANDOX	31	3.793	0.302	7.97	3.220	4.360
2022-781	6	KIN. ALK P	184	INTEGRA	93	ROCHE	20	4.509	0.172	3.81	3.830	5.190
2022-781	6	KIN. ALK P	186	BECK. COUL	76	AU-BECKMAN	29	4.585	0.143	3.11	3.900	5.270
2022-781	6	KIN. ALK P	197	ARCHITECT	1	ABBOTT	20	4.888	0.176	3.59	4.150	5.620
2022-781	6	KIN. ALK P	203	ROCHE	93	ROCHE	24	4.454	0.189	4.24	3.790	5.120
2022-781	6	KIN. ALK P	215	B.C DXC	134	BECKM.COUL	10	4.675	0.087	1.86	3.970	5.380
2022-781	8	IDMS-CREA	165	VITROS	63	KODAK	160	3.966	0.160	4.03	3.370	4.560
2022-781	9	MODIFIED	219	ATELLICA	143	SIEMENS	11	4.484	0.123	2.74	3.810	5.160
2022-781	11	IDMS Jaffe	38	SIEMENS DI	143	SIEMENS	85	4.730	0.139	2.93	4.020	5.440
2022-782	2	AK. PIC. N	191	RX-SERIES	126	RANDOX	31	2.383	0.147	6.17	2.030	2.740
2022-782	2	AK. PIC. N	191	RX-SERIES	126	RANDOX	31	2.445	0.156	6.39	2.080	2.810
2022-782	6	KIN. ALK P	184	INTEGRA	93	ROCHE	20	2.795	0.120	4.31	2.380	3.210
2022-782	6	KIN. ALK P	186	BECK. COUL	76	AU-BECKMAN	29	2.755	0.101	3.68	2.340	3.170
2022-782	6	KIN. ALK P	197	ARCHITECT	1	ABBOTT	20	2.808	0.086	3.05	2.390	3.230
2022-782	6	KIN. ALK P	203	ROCHE	93	ROCHE	24	2.728	0.123	4.50	2.320	3.140
2022-782	6	KIN. ALK P	215	B.C DXC	134	BECKM.COUL	10	5.075	6.849	134.95	4.310	5.840
2022-782	8	IDMS-CREA	165	VITROS	63	KODAK	160	2.434	0.075	3.10	2.070	2.800
2022-782	9	MODIFIED	219	ATELLICA	143	SIEMENS	11	2.678	0.064	2.39	2.280	3.080
2022-782	11	IDMS Jaffe	38	SIEMENS DI	143	SIEMENS	85	2.875	0.096	3.33	2.440	3.310
2022-783	2	AK. PIC. N	191	RX-SERIES	126	RANDOX	31	0.944	0.075	7.97	0.640	1.240
2022-783	2	AK. PIC. N	191	RX-SERIES	126	RANDOX	31	1.003	0.141	14.01	0.700	1.300
2022-783	6	KIN. ALK P	184	INTEGRA	93	ROCHE	20	0.966	0.056	5.80	0.670	1.270
2022-783	6	KIN. ALK P	186	BECK. COUL	76	AU-BECKMAN	29	0.916	0.042	4.59	0.620	1.220
2022-783	6	KIN. ALK P	197	ARCHITECT	1	ABBOTT	20	0.798	0.023	2.83	0.500	1.100

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY		SUB: 10 ROUTINE				GRP: 10 ROUTINE						
ANALYTE												
SAMPLE	METHOD	SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
2022-783	6	KIN. ALK P	203	ROCHE	93	ROCHE	24	0.900	0.054	5.95	0.600	1.200
2022-783	6	KIN. ALK P	215	B.C DXC	134	BECKM.COUL	10	0.959	0.034	3.60	0.660	1.260
2022-783	8	IDMS-CREA	165	VITROS	63	KODAK	160	0.837	0.038	4.56	0.540	1.140
2022-783	9	MODIFIED	219	ATELLICA	143	SIEMENS	11	0.862	0.039	4.48	0.560	1.160
2022-783	11	IDMS Jaffe	38	SIEMENS DI	143	SIEMENS	85	0.889	0.046	5.19	0.590	1.190
016	CREATININE	CLIA TEST ID #: 405				EVALUATION CRITERIA: TARGET VALUE 15 % OR 0.30 {GREATER}						
2022-784	2	AK. PIC. N	191	RX-SERIES	126	RANDOX	31	3.450	0.147	4.27	2.930	3.970
2022-784	2	AK. PIC. N	191	RX-SERIES	126	RANDOX	31	3.491	0.229	6.57	2.970	4.010
2022-784	6	KIN. ALK P	184	INTEGRA	93	ROCHE	20	4.054	0.177	4.35	3.450	4.660
2022-784	6	KIN. ALK P	186	BECK. COUL	76	AU-BECKMAN	29	4.073	0.138	3.38	3.460	4.680
2022-784	6	KIN. ALK P	197	ARCHITECT	1	ABBOTT	20	4.333	0.115	2.66	3.680	4.980
2022-784	6	KIN. ALK P	203	ROCHE	93	ROCHE	24	4.009	0.187	4.66	3.410	4.610
2022-784	6	KIN. ALK P	215	B.C DXC	134	BECKM.COUL	10	4.152	0.088	2.12	3.530	4.770
2022-784	8	IDMS-CREA	165	VITROS	63	KODAK	160	3.548	0.133	3.74	3.020	4.080
2022-784	9	MODIFIED	219	ATELLICA	143	SIEMENS	11	4.022	0.123	3.07	3.420	4.630
2022-784	11	IDMS Jaffe	38	SIEMENS DI	143	SIEMENS	85	4.198	0.124	2.95	3.570	4.830
2022-785	2	AK. PIC. N	191	RX-SERIES	126	RANDOX	31	5.350	0.409	7.64	4.550	6.150
2022-785	2	AK. PIC. N	191	RX-SERIES	126	RANDOX	31	5.257	0.275	5.24	4.470	6.050
2022-785	6	KIN. ALK P	184	INTEGRA	93	ROCHE	20	6.103	0.293	4.79	5.190	7.020
2022-785	6	KIN. ALK P	186	BECK. COUL	76	AU-BECKMAN	29	6.347	0.213	3.36	5.400	7.300
2022-785	6	KIN. ALK P	197	ARCHITECT	1	ABBOTT	20	6.950	0.156	2.24	5.910	7.990
2022-785	6	KIN. ALK P	203	ROCHE	93	ROCHE	24	6.070	0.288	4.75	5.160	6.980
2022-785	6	KIN. ALK P	215	B.C DXC	134	BECKM.COUL	10	6.530	0.172	2.63	5.550	7.510
2022-785	8	IDMS-CREA	165	VITROS	63	KODAK	160	5.334	0.177	3.32	4.530	6.130
2022-785	9	MODIFIED	219	ATELLICA	143	SIEMENS	11	6.283	0.137	2.18	5.340	7.230
2022-785	11	IDMS Jaffe	38	SIEMENS DI	143	SIEMENS	85	6.736	0.187	2.77	5.730	7.750
017	GLUCOSE	CLIA TEST ID #: 415				EVALUATION CRITERIA: TARGET VALUE 10 % OR 6.00 {GREATER}						
2022-781	2	GL. OXI. E	215	B.C DXC	134	BECKM.COUL	10	108.400	2.154	1.99	98.000	119.000
2022-781	3	GL. OXI. C	165	VITROS	63	KODAK	166	114.141	2.637	2.31	103.000	126.000

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY		SUB: 10 ROUTINE				GRP: 10 ROUTINE						
ANALYTE												
SAMPLE	METHOD	SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
2022-781	3	GL. OXI. C	213	SELECTRA P	150	ELITECH	10	109.200	3.789	3.47	98.000	120.000
2022-781	5	HEXOKINASE	38	SIEMENS DI	143	SIEMENS	95	117.674	2.830	2.41	106.000	129.000
2022-781	5	HEXOKINASE	184	INTEGRA	93	ROCHE	11	111.727	2.339	2.09	101.000	123.000
2022-781	5	HEXOKINASE	186	BECK. COUL	76	AU-BECKMAN	29	108.862	3.491	3.21	98.000	120.000
2022-781	5	HEXOKINASE	191	RX-SERIES	126	RANDOX	36	115.917	4.827	4.16	104.000	128.000
2022-781	5	HEXOKINASE	203	ROCHE	93	ROCHE	26	111.923	3.222	2.88	101.000	123.000
2022-781	12	HEXOKINASE	184	INTEGRA	93	ROCHE	24	113.958	3.048	2.67	103.000	125.000
2022-781	12	HEXOKINASE	197	ARCHITECT	1	ABBOTT	17	108.875	2.027	1.86	98.000	120.000
2022-781	12	HEXOKINASE	203	ROCHE	93	ROCHE	18	112.167	3.532	3.15	101.000	123.000
2022-781	12	HEXOKINASE	219	ATELLICA	143	SIEMENS	11	110.182	2.757	2.50	99.000	121.000
017	GLUCOSE	CLIA TEST ID #: 415				EVALUATION CRITERIA: TARGET VALUE 10 % OR 6.00 {GREATER}						
2022-782	2	GL. OXI. E	215	B.C DXC	134	BECKM.COUL	10	70.900	9.607	13.55	64.000	78.000
2022-782	3	GL. OXI. C	165	VITROS	63	KODAK	166	70.524	2.010	2.85	63.000	78.000
2022-782	3	GL. OXI. C	213	SELECTRA P	150	ELITECH	10	69.800	2.358	3.38	63.000	77.000
2022-782	5	HEXOKINASE	38	SIEMENS DI	143	SIEMENS	95	75.298	2.138	2.84	68.000	83.000
2022-782	5	HEXOKINASE	184	INTEGRA	93	ROCHE	11	70.727	2.178	3.08	64.000	78.000
2022-782	5	HEXOKINASE	186	BECK. COUL	76	AU-BECKMAN	29	68.964	2.195	3.18	62.000	76.000
2022-782	5	HEXOKINASE	191	RX-SERIES	126	RANDOX	36	75.250	3.148	4.18	68.000	83.000
2022-782	5	HEXOKINASE	203	ROCHE	93	ROCHE	26	70.769	1.501	2.12	64.000	78.000
2022-782	12	HEXOKINASE	184	INTEGRA	93	ROCHE	24	71.667	2.055	2.87	65.000	79.000
2022-782	12	HEXOKINASE	197	ARCHITECT	1	ABBOTT	17	68.882	1.567	2.28	62.000	76.000
2022-782	12	HEXOKINASE	203	ROCHE	93	ROCHE	18	70.222	2.417	3.44	63.000	77.000
2022-782	12	HEXOKINASE	219	ATELLICA	143	SIEMENS	11	70.091	2.021	2.88	63.000	77.000
2022-783	2	GL. OXI. E	215	B.C DXC	134	BECKM.COUL	10	28.100	1.446	5.14	22.000	34.000
2022-783	3	GL. OXI. C	165	VITROS	63	KODAK	166	28.019	1.057	3.77	22.000	34.000
2022-783	3	GL. OXI. C	213	SELECTRA P	150	ELITECH	10	29.800	1.887	6.33	24.000	36.000
2022-783	5	HEXOKINASE	38	SIEMENS DI	143	SIEMENS	95	33.489	1.457	4.35	27.000	39.000
2022-783	5	HEXOKINASE	184	INTEGRA	93	ROCHE	11	29.818	0.833	2.79	24.000	36.000
2022-783	5	HEXOKINASE	186	BECK. COUL	76	AU-BECKMAN	29	29.000	1.309	4.51	23.000	35.000

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY		SUB: 10 ROUTINE				GRP: 10 ROUTINE						
ANALYTE												
SAMPLE	METHOD	SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
2022-783	5	HEXOKINASE	191	RX-SERIES	126	RANDOX	36	34.722	1.592	4.58	29.000	41.000
2022-783	5	HEXOKINASE	203	ROCHE	93	ROCHE	26	29.769	0.799	2.69	24.000	36.000
2022-783	12	HEXOKINASE	184	INTEGRA	93	ROCHE	24	30.167	0.850	2.82	24.000	36.000
2022-783	12	HEXOKINASE	197	ARCHITECT	1	ABBOTT	17	28.625	0.484	1.69	23.000	35.000
2022-783	12	HEXOKINASE	203	ROCHE	93	ROCHE	18	29.556	0.762	2.58	24.000	36.000
2022-783	12	HEXOKINASE	219	ATELLICA	143	SIEMENS	11	30.545	0.988	3.23	25.000	37.000
017	GLUCOSE	CLIA TEST ID #: 415		EVALUATION CRITERIA: TARGET VALUE 10 % OR 6.00 {GREATER}								
2022-784	2	GL. OXI. E	215	B.C DXC	134	BECKM.COUL	10	96.600	2.538	2.63	87.000	106.000
2022-784	3	GL. OXI. C	165	VITROS	63	KODAK	166	102.785	2.349	2.29	93.000	113.000
2022-784	3	GL. OXI. C	213	SELECTRA P	150	ELITECH	10	99.500	3.612	3.63	90.000	109.000
2022-784	5	HEXOKINASE	38	SIEMENS DI	143	SIEMENS	95	106.383	2.772	2.61	96.000	117.000
2022-784	5	HEXOKINASE	184	INTEGRA	93	ROCHE	11	100.727	2.863	2.84	91.000	111.000
2022-784	5	HEXOKINASE	186	BECK. COUL	76	AU-BECKMAN	29	98.036	2.096	2.14	88.000	108.000
2022-784	5	HEXOKINASE	191	RX-SERIES	126	RANDOX	36	104.917	3.475	3.31	94.000	115.000
2022-784	5	HEXOKINASE	203	ROCHE	93	ROCHE	26	101.846	2.282	2.24	92.000	112.000
2022-784	12	HEXOKINASE	184	INTEGRA	93	ROCHE	24	102.750	3.332	3.24	92.000	113.000
2022-784	12	HEXOKINASE	197	ARCHITECT	1	ABBOTT	17	98.563	1.273	1.29	89.000	108.000
2022-784	12	HEXOKINASE	203	ROCHE	93	ROCHE	18	100.222	3.750	3.74	90.000	110.000
2022-784	12	HEXOKINASE	219	ATELLICA	143	SIEMENS	11	100.091	2.678	2.68	90.000	110.000
2022-785	2	GL. OXI. E	215	B.C DXC	134	BECKM.COUL	10	149.300	3.348	2.24	134.000	164.000
2022-785	3	GL. OXI. C	165	VITROS	63	KODAK	166	160.097	3.742	2.34	144.000	176.000
2022-785	3	GL. OXI. C	213	SELECTRA P	150	ELITECH	10	150.800	4.996	3.31	136.000	166.000
2022-785	5	HEXOKINASE	38	SIEMENS DI	143	SIEMENS	95	161.305	4.282	2.65	145.000	177.000
2022-785	5	HEXOKINASE	184	INTEGRA	93	ROCHE	11	153.455	4.335	2.83	138.000	169.000
2022-785	5	HEXOKINASE	186	BECK. COUL	76	AU-BECKMAN	29	149.571	3.610	2.41	135.000	165.000
2022-785	5	HEXOKINASE	191	RX-SERIES	126	RANDOX	36	157.111	5.621	3.58	141.000	173.000
2022-785	5	HEXOKINASE	203	ROCHE	93	ROCHE	26	155.538	2.832	1.82	140.000	171.000
2022-785	12	HEXOKINASE	184	INTEGRA	93	ROCHE	24	156.083	6.291	4.03	140.000	172.000
2022-785	12	HEXOKINASE	197	ARCHITECT	1	ABBOTT	17	150.412	1.972	1.31	135.000	165.000

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY		SUB: 10 ROUTINE				GRP: 10 ROUTINE						
ANALYTE												
SAMPLE	METHOD	SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
2022-785	12	HEXOKINASE	203	ROCHE	93	ROCHE	18	153.778	6.860	4.46	138.000	169.000
2022-785	12	HEXOKINASE	219	ATELLICA	143	SIEMENS	11	150.636	5.347	3.55	136.000	166.000
018	IRON, TOTAL		CLIA TEST ID #: 425				EVALUATION CRITERIA: TARGET VALUE 20 %					
2022-781	4	COULOMETR.	165	VITROS	63	KODAK	14	232.714	8.697	3.74	186.000	279.000
2022-782	4	COULOMETR.	165	VITROS	63	KODAK	14	127.714	5.662	4.43	102.000	153.000
2022-783	4	COULOMETR.	165	VITROS	63	KODAK	14	43.500	2.719	6.25	35.000	52.000
2022-784	4	COULOMETR.	165	VITROS	63	KODAK	14	202.500	7.926	3.91	162.000	243.000
2022-785	4	COULOMETR.	165	VITROS	63	KODAK	14	355.286	14.300	4.02	284.000	426.000
019	LACTASE DEHY. (LDH)		CLIA TEST ID #: 435									
2022-781	3	KINETIC-37	186	BECK. COUL	76	AU-BECKMAN	21	381.190	22.761	5.97	305.000	457.000
2022-781	3	KINETIC-37	215	B.C DXC	134	BECKM.COUL	10	375.400	10.837	2.89	300.000	450.000
2022-781	6	NADH	184	INTEGRA	93	ROCHE	11	479.364	11.578	2.42	383.000	575.000
2022-781	6	NADH	203	ROCHE	93	ROCHE	22	482.091	21.037	4.36	386.000	579.000
2022-781	7	SIEMENS 37	38	SIEMENS DI	143	SIEMENS	35	455.800	13.501	2.96	365.000	547.000
2022-781	9	LDH1	165	VITROS	63	KODAK	69	555.912	21.708	3.90	445.000	667.000
2022-781	9	LDH1	165	VITROS	63	KODAK	69	365.000	35.000	9.59	292.000	437.000
2022-782	3	KINETIC-37	186	BECK. COUL	76	AU-BECKMAN	21	214.714	12.597	5.87	172.000	258.000
2022-782	3	KINETIC-37	215	B.C DXC	134	BECKM.COUL	10	213.700	12.000	5.62	171.000	256.000
2022-782	6	NADH	184	INTEGRA	93	ROCHE	11	278.000	6.889	2.48	222.000	334.000
2022-782	6	NADH	203	ROCHE	93	ROCHE	22	274.955	11.741	4.27	220.000	330.000
2022-782	7	SIEMENS 37	38	SIEMENS DI	143	SIEMENS	35	257.457	9.235	3.59	206.000	309.000
2022-782	9	LDH1	165	VITROS	63	KODAK	69	206.000	20.000	9.71	165.000	247.000
2022-782	9	LDH1	165	VITROS	63	KODAK	69	316.794	6.211	1.96	253.000	380.000
2022-783	3	KINETIC-37	186	BECK. COUL	76	AU-BECKMAN	21	48.667	3.482	7.16	39.000	58.000

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY

SUB: 10 ROUTINE

GRP: 10 ROUTINE

ANALYTE												
SAMPLE	METHOD	SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
2022-783	3	KINETIC-37	215	B.C DXC	134	BECKM.COUL	10	50.500	1.565	3.10	40.000	61.000
2022-783	6	NADH	184	INTEGRA	93	ROCHE	11	66.727	2.378	3.56	53.000	80.000
2022-783	6	NADH	203	ROCHE	93	ROCHE	22	63.909	3.437	5.38	51.000	77.000
2022-783	7	SIEMENS 37	38	SIEMENS DI	143	SIEMENS	35	59.171	6.134	10.37	47.000	71.000
2022-783	9	LDH1	165	VITROS	63	KODAK	69	71.441	4.666	6.53	57.000	86.000
2022-783	9	LDH1	165	VITROS	63	KODAK	69	45.000	4.000	8.89	36.000	54.000
019	LACTASE DEHY. (LDH)		CLIA TEST ID #: 435		EVALUATION CRITERIA: TARGET VALUE 20 %							
2022-784	3	KINETIC-37	186	BECK. COUL	76	AU-BECKMAN	21	330.905	19.076	5.76	265.000	397.000
2022-784	3	KINETIC-37	215	B.C DXC	134	BECKM.COUL	10	331.500	11.595	3.50	265.000	398.000
2022-784	6	NADH	184	INTEGRA	93	ROCHE	11	425.636	12.227	2.87	341.000	511.000
2022-784	6	NADH	203	ROCHE	93	ROCHE	22	422.727	20.620	4.88	338.000	507.000
2022-784	7	SIEMENS 37	38	SIEMENS DI	143	SIEMENS	35	399.600	12.971	3.25	320.000	480.000
2022-784	9	LDH1	165	VITROS	63	KODAK	69	318.000	30.000	9.43	255.000	382.000
2022-784	9	LDH1	165	VITROS	63	KODAK	69	483.882	14.366	2.97	387.000	581.000
2022-785	3	KINETIC-37	186	BECK. COUL	76	AU-BECKMAN	21	538.619	29.990	5.57	431.000	646.000
2022-785	3	KINETIC-37	215	B.C DXC	134	BECKM.COUL	10	528.400	23.640	4.47	423.000	634.000
2022-785	6	NADH	184	INTEGRA	93	ROCHE	11	679.455	24.883	3.66	544.000	815.000
2022-785	6	NADH	203	ROCHE	93	ROCHE	22	684.727	27.824	4.06	548.000	822.000
2022-785	7	SIEMENS 37	38	SIEMENS DI	143	SIEMENS	35	657.771	21.209	3.22	526.000	789.000
2022-785	9	LDH1	165	VITROS	63	KODAK	69	768.176	40.457	5.27	615.000	922.000
2022-785	9	LDH1	165	VITROS	63	KODAK	69	535.000	50.000	9.35	428.000	642.000
021	MAGNESIUM		CLIA TEST ID #: 455		EVALUATION CRITERIA: TARGET VALUE 25 %							
2022-781	5	COLOR./K E	165	VITROS	63	KODAK	26	4.281	0.107	2.51	3.200	5.400
2022-782	5	COLOR./K E	165	VITROS	63	KODAK	26	2.812	0.065	2.32	2.100	3.500
2022-783	5	COLOR./K E	165	VITROS	63	KODAK	26	1.304	0.071	5.42	1.000	1.600
2022-784	5	COLOR./K E	165	VITROS	63	KODAK	26	3.888	0.107	2.75	2.900	4.900

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY

SUB: 10 ROUTINE

GRP: 10 ROUTINE

ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH		
021	MAGNESIUM	CLIA TEST ID #: 455				EVALUATION CRITERIA: TARGET VALUE 25 %					
2022-785	5	COLOR./K E	165 VITROS	63	KODAK	26	5.700	0.150	2.63	4.300	7.100
022	POTASSIUM	CLIA TEST ID #: 465				EVALUATION CRITERIA: TARGET VALUE 1.00					
2022-781	3	ISE DILUT.	184 INTEGRA	93	ROCHE	34	4.661	0.065	1.39	3.700	5.700
2022-781	3	ISE DILUT.	186 BECK. COUL	76	AU-BECKMAN	28	4.582	0.054	1.17	3.600	5.600
2022-781	3	ISE DILUT.	197 ARCHITECT	1	ABBOTT	18	4.667	0.100	2.14	3.700	5.700
2022-781	3	ISE DILUT.	203 ROCHE	93	ROCHE	45	4.667	0.084	1.81	3.700	5.700
2022-781	3	ISE DILUT.	215 B.C DXC	134	BECKM.COUL	10	4.611	0.074	1.60	3.600	5.600
2022-781	4	ISE UNLIL.	165 VITROS	63	KODAK	90	4.718	0.072	1.52	3.700	5.700
2022-781	4	ISE UNLIL.	165 VITROS	156	Kit 32	72	4.715	0.078	1.66	3.700	5.700
2022-781	4	ISE UNLIL.	191 RX-SERIES	126	RANLIL	37	4.583	0.114	2.49	3.600	5.600
2022-781	4	ISE UNLIL.	191 RX-SERIES	147	DIAMOND DI	10	4.620	0.108	2.33	3.600	5.600
2022-781	5	IMT	219 ATELLICA	143	SIEMENS	11	4.573	0.086	1.89	3.600	5.600
2022-781	6	QUICK LYTE	38 SIEMENS DI	143	SIEMENS	91	4.604	0.079	1.71	3.600	5.600
2022-782	3	ISE DILUT.	184 INTEGRA	93	ROCHE	34	3.332	0.047	1.40	2.300	4.300
2022-782	3	ISE DILUT.	186 BECK. COUL	76	AU-BECKMAN	28	3.321	0.094	2.83	2.300	4.300
2022-782	3	ISE DILUT.	197 ARCHITECT	1	ABBOTT	18	3.350	0.096	2.86	2.400	4.400
2022-782	3	ISE DILUT.	203 ROCHE	93	ROCHE	45	3.378	0.079	2.33	2.400	4.400
2022-782	3	ISE DILUT.	215 B.C DXC	134	BECKM.COUL	10	3.256	0.068	2.10	2.300	4.300
2022-782	4	ISE UNLIL.	165 VITROS	63	KODAK	90	3.364	0.075	2.24	2.400	4.400
2022-782	4	ISE UNLIL.	165 VITROS	156	Kit 32	72	3.364	0.079	2.34	2.400	4.400
2022-782	4	ISE UNLIL.	191 RX-SERIES	126	RANLIL	37	3.339	0.089	2.67	2.300	4.300
2022-782	4	ISE UNLIL.	191 RX-SERIES	147	DIAMOND DI	10	3.360	0.136	4.04	2.400	4.400
2022-782	5	IMT	219 ATELLICA	143	SIEMENS	11	3.282	0.039	1.18	2.300	4.300
2022-782	6	QUICK LYTE	38 SIEMENS DI	143	SIEMENS	91	3.278	0.071	2.17	2.300	4.300
2022-783	3	ISE DILUT.	184 INTEGRA	93	ROCHE	34	2.100	0.000	0.00	1.100	3.100
2022-783	3	ISE DILUT.	186 BECK. COUL	76	AU-BECKMAN	28	2.157	0.049	2.29	1.200	3.200
2022-783	3	ISE DILUT.	197 ARCHITECT	1	ABBOTT	18	2.111	0.087	4.14	1.100	3.100

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY

SUB: 10 ROUTINE

GRP: 10 ROUTINE

ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH		
2022-783	3 ISE DILUT.	203 ROCHE	93 ROCHE	45	2.143	0.065	3.05	1.100	3.100		
2022-783	3 ISE DILUT.	215 B.C DXC	134 BECKM.COUL	10	2.056	0.068	3.33	1.100	3.100		
2022-783	4 ISE UNLIL.	165 VITROS	63 KODAK	90	2.093	0.047	2.23	1.100	3.100		
2022-783	4 ISE UNLIL.	165 VITROS	156 Kit 32	72	2.090	0.045	2.13	1.100	3.100		
2022-783	4 ISE UNLIL.	191 RX-SERIES	126 RANDOX	37	2.181	0.116	5.31	1.200	3.200		
2022-783	4 ISE UNLIL.	191 RX-SERIES	147 DIAMOND DI	10	2.260	0.191	8.44	1.300	3.300		
2022-783	5 IMT	219 ATELLICA	143 SIEMENS	11	2.073	0.045	2.15	1.100	3.100		
2022-783	6 QUICK LYTE	38 SIEMENS DI	143 SIEMENS	91	2.019	0.049	2.43	1.000	3.000		
022 POTASSIUM		CLIA TEST ID #: 465	EVALUATION CRITERIA: TARGET VALUE		1.00						
2022-784	3 ISE DILUT.	184 INTEGRA	93 ROCHE	34	4.321	0.047	1.09	3.300	5.300		
2022-784	3 ISE DILUT.	186 BECK. COUL	76 AU-BECKMAN	28	4.268	0.066	1.54	3.300	5.300		
2022-784	3 ISE DILUT.	197 ARCHITECT	1 ABBOTT	18	4.344	0.112	2.57	3.300	5.300		
2022-784	3 ISE DILUT.	203 ROCHE	93 ROCHE	45	4.371	0.096	2.19	3.400	5.400		
2022-784	3 ISE DILUT.	215 B.C DXC	134 BECKM.COUL	10	4.267	0.047	1.10	3.300	5.300		
2022-784	4 ISE UNLIL.	165 VITROS	63 KODAK	90	4.389	0.080	1.82	3.400	5.400		
2022-784	4 ISE UNLIL.	165 VITROS	156 Kit 32	72	4.385	0.083	1.90	3.400	5.400		
2022-784	4 ISE UNLIL.	191 RX-SERIES	126 RANDOX	37	4.254	0.106	2.48	3.300	5.300		
2022-784	4 ISE UNLIL.	191 RX-SERIES	147 DIAMOND DI	10	4.280	0.087	2.04	3.300	5.300		
2022-784	5 IMT	219 ATELLICA	143 SIEMENS	11	4.300	0.104	2.43	3.300	5.300		
2022-784	6 QUICK LYTE	38 SIEMENS DI	143 SIEMENS	91	4.270	0.077	1.80	3.300	5.300		
2022-785	3 ISE DILUT.	184 INTEGRA	93 ROCHE	34	6.013	0.082	1.36	5.000	7.000		
2022-785	3 ISE DILUT.	186 BECK. COUL	76 AU-BECKMAN	28	5.933	0.109	1.83	4.900	6.900		
2022-785	3 ISE DILUT.	197 ARCHITECT	1 ABBOTT	18	6.100	0.141	2.32	5.100	7.100		
2022-785	3 ISE DILUT.	203 ROCHE	93 ROCHE	45	6.078	0.092	1.51	5.100	7.100		
2022-785	3 ISE DILUT.	215 B.C DXC	134 BECKM.COUL	10	6.044	0.096	1.58	5.000	7.000		
2022-785	4 ISE UNLIL.	165 VITROS	63 KODAK	90	6.194	0.103	1.67	5.200	7.200		
2022-785	4 ISE UNLIL.	165 VITROS	156 Kit 32	72	6.190	0.120	1.94	5.200	7.200		
2022-785	4 ISE UNLIL.	191 RX-SERIES	126 RANDOX	37	5.916	0.164	2.77	4.900	6.900		
2022-785	4 ISE UNLIL.	191 RX-SERIES	147 DIAMOND DI	10	5.860	0.196	3.34	4.900	6.900		

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY

SUB: 10 ROUTINE

GRP: 10 ROUTINE

ANALYTE											
SAMPLE	METHOD	SYST/INST	REAGENTS	NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH		
2022-785	5	IMT	219 ATELLICA	143	SIEMENS	11	5.936	0.048	0.81	4.900	6.900
2022-785	6	QUICK LYTE	38 SIEMENS DI	143	SIEMENS	91	5.986	0.107	1.80	5.000	7.000
023 SODIUM			CLIA TEST ID #: 475		EVALUATION CRITERIA: TARGET VALUE	4.00					
2022-781	3	ISE DILUTE	184 INTEGRA	93	ROCHE	31	154.000	1.901	1.23	150.000	158.000
2022-781	3	ISE DILUTE	186 BECK. COUL	76	AU-BECKMAN	28	153.607	1.800	1.17	150.000	158.000
2022-781	3	ISE DILUTE	186 BECK. COUL	76	AU-BECKMAN	28	143.000	10.000	6.99	139.000	147.000
2022-781	3	ISE DILUTE	197 ARCHITECT	1	ABBOTT	12	155.667	2.749	1.77	152.000	160.000
2022-781	3	ISE DILUTE	203 ROCHE	93	ROCHE	39	155.368	2.356	1.52	151.000	159.000
2022-781	3	ISE DILUTE	215 B.C DXC	134	BECKM.COUL	10	153.700	2.002	1.30	150.000	158.000
2022-781	4	ISE UNLIL.	165 VITROS	63	KODAK	85	158.819	2.202	1.39	155.000	163.000
2022-781	4	ISE UNLIL.	165 VITROS	63	KODAK	85	158.000	1.414	0.90	154.000	162.000
2022-781	4	ISE UNLIL.	165 VITROS	156	Kit 32	74	158.649	2.043	1.29	155.000	163.000
2022-781	4	ISE UNLIL.	165 VITROS	156	Kit 32	74	158.000	1.414	0.90	154.000	162.000
2022-781	4	ISE UNLIL.	191 RX-SERIES	126	RANDOX	35	154.588	2.636	1.71	151.000	159.000
2022-781	4	ISE UNLIL.	191 RX-SERIES	126	RANDOX	35	143.000	10.000	6.99	139.000	147.000
2022-781	4	ISE UNLIL.	191 RX-SERIES	147	DIAMOND DI	10	156.100	2.022	1.30	152.000	160.000
2022-781	5	IMT	197 ARCHITECT	1	ABBOTT	12	157.273	1.763	1.12	153.000	161.000
2022-781	5	IMT	197 ARCHITECT	1	ABBOTT	12	154.333	4.922	3.19	150.000	158.000
2022-781	5	IMT	219 ATELLICA	143	SIEMENS	11	153.909	2.678	1.74	150.000	158.000
2022-781	6	QUICK LYTE	38 SIEMENS DI	143	SIEMENS	92	155.330	2.204	1.42	151.000	159.000
2022-781	6	QUICK LYTE	38 SIEMENS DI	143	SIEMENS	92	143.000	10.000	6.99	139.000	147.000
2022-782	3	ISE DILUTE	184 INTEGRA	93	ROCHE	31	141.613	1.600	1.13	138.000	146.000
2022-782	3	ISE DILUTE	186 BECK. COUL	76	AU-BECKMAN	28	131.000	10.000	7.63	127.000	135.000
2022-782	3	ISE DILUTE	186 BECK. COUL	76	AU-BECKMAN	28	141.630	2.641	1.86	138.000	146.000
2022-782	3	ISE DILUTE	197 ARCHITECT	1	ABBOTT	12	143.500	1.607	1.12	140.000	148.000
2022-782	3	ISE DILUTE	203 ROCHE	93	ROCHE	39	142.872	2.053	1.44	139.000	147.000
2022-782	3	ISE DILUTE	215 B.C DXC	134	BECKM.COUL	10	141.600	4.055	2.86	138.000	146.000
2022-782	4	ISE UNLIL.	165 VITROS	63	KODAK	85	143.000	0.816	0.57	139.000	147.000
2022-782	4	ISE UNLIL.	165 VITROS	63	KODAK	85	143.512	2.701	1.88	140.000	148.000

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY

SUB: 10 ROUTINE

GRP: 10 ROUTINE

ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS		LABS	VALUE	DEVIATION	CV	LOW	HIGH	
2022-782	4 ISE UNDIL.	165 VITROS	156 Kit 32		74	143.000	0.816	0.57	139.000	147.000	
2022-782	4 ISE UNDIL.	165 VITROS	156 Kit 32		74	143.486	1.993	1.39	139.000	147.000	
2022-782	4 ISE UNDIL.	191 RX-SERIES	126 RANDOX		35	131.000	10.000	7.63	127.000	135.000	
2022-782	4 ISE UNDIL.	191 RX-SERIES	126 RANDOX		35	142.257	2.921	2.05	138.000	146.000	
2022-782	4 ISE UNDIL.	191 RX-SERIES	147 DIAMOND DI		10	141.600	2.059	1.45	138.000	146.000	
2022-782	5 IMT	197 ARCHITECT	1 ABBOTT		12	143.667	3.771	2.62	140.000	148.000	
2022-782	5 IMT	197 ARCHITECT	1 ABBOTT		12	142.667	2.494	1.75	139.000	147.000	
2022-782	5 IMT	219 ATELLICA	143 SIEMENS		11	142.182	1.641	1.15	138.000	146.000	
2022-782	6 QUICK LYTE	38 SIEMENS DI	143 SIEMENS		92	131.000	10.000	7.63	127.000	135.000	
2022-782	6 QUICK LYTE	38 SIEMENS DI	143 SIEMENS		92	143.495	2.186	1.52	139.000	147.000	
023 SODIUM		CLIA TEST ID #: 475		EVALUATION CRITERIA: TARGET VALUE 4.00							
2022-783	3 ISE DILUTE	184 INTEGRA	93 ROCHE		31	133.097	1.510	1.13	129.000	137.000	
2022-783	3 ISE DILUTE	186 BECK. COUL	76 AU-BECKMAN		28	132.893	1.988	1.50	129.000	137.000	
2022-783	3 ISE DILUTE	186 BECK. COUL	76 AU-BECKMAN		28	125.000	10.000	8.00	121.000	129.000	
2022-783	3 ISE DILUTE	197 ARCHITECT	1 ABBOTT		12	133.667	1.546	1.16	130.000	138.000	
2022-783	3 ISE DILUTE	203 ROCHE	93 ROCHE		39	133.897	2.110	1.58	130.000	138.000	
2022-783	3 ISE DILUTE	215 B.C DXC	134 BECKM.COUL		10	132.400	2.458	1.86	128.000	136.000	
2022-783	4 ISE UNDIL.	165 VITROS	63 KODAK		85	132.892	2.140	1.61	129.000	137.000	
2022-783	4 ISE UNDIL.	165 VITROS	63 KODAK		85	131.000	0.816	0.62	127.000	135.000	
2022-783	4 ISE UNDIL.	165 VITROS	156 Kit 32		74	132.892	1.713	1.29	129.000	137.000	
2022-783	4 ISE UNDIL.	165 VITROS	156 Kit 32		74	131.000	0.816	0.62	127.000	135.000	
2022-783	4 ISE UNDIL.	191 RX-SERIES	126 RANDOX		35	132.457	2.578	1.95	128.000	136.000	
2022-783	4 ISE UNDIL.	191 RX-SERIES	126 RANDOX		35	125.000	10.000	8.00	121.000	129.000	
2022-783	4 ISE UNDIL.	191 RX-SERIES	147 DIAMOND DI		10	133.700	2.648	1.98	130.000	138.000	
2022-783	5 IMT	197 ARCHITECT	1 ABBOTT		12	134.250	2.742	2.04	130.000	138.000	
2022-783	5 IMT	197 ARCHITECT	1 ABBOTT		12	133.444	2.793	2.09	129.000	137.000	
2022-783	5 IMT	219 ATELLICA	143 SIEMENS		11	134.364	1.967	1.46	130.000	138.000	
2022-783	6 QUICK LYTE	38 SIEMENS DI	143 SIEMENS		92	135.231	1.899	1.40	131.000	139.000	
2022-783	6 QUICK LYTE	38 SIEMENS DI	143 SIEMENS		92	125.000	10.000	8.00	121.000	129.000	

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY		SUB: 10 ROUTINE		GRP: 10 ROUTINE								
ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE	
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH			
023 SODIUM		CLIA TEST ID #: 475	EVALUATION CRITERIA: TARGET VALUE		4.00							
2022-784	3 ISE DILUTE	184 INTEGRA	93 ROCHE	31	153.935	1.795	1.17	150.000	158.000			
2022-784	3 ISE DILUTE	186 BECK. COUL	76 AU-BECKMAN	28	145.000	15.000	10.34	141.000	149.000			
2022-784	3 ISE DILUTE	186 BECK. COUL	76 AU-BECKMAN	28	153.821	2.237	1.45	150.000	158.000			
2022-784	3 ISE DILUTE	197 ARCHITECT	1 ABBOTT	12	156.167	1.772	1.13	152.000	160.000			
2022-784	3 ISE DILUTE	203 ROCHE	93 ROCHE	39	155.974	2.057	1.32	152.000	160.000			
2022-784	3 ISE DILUTE	215 B.C DXC	134 BECKM.COUL	10	152.800	1.833	1.20	149.000	157.000			
2022-784	4 ISE UNLIL.	165 VITROS	63 KODAK	85	156.667	0.471	0.30	153.000	161.000			
2022-784	4 ISE UNLIL.	165 VITROS	63 KODAK	85	158.446	2.571	1.62	154.000	162.000			
2022-784	4 ISE UNLIL.	165 VITROS	156 Kit 32	74	156.667	0.471	0.30	153.000	161.000			
2022-784	4 ISE UNLIL.	165 VITROS	156 Kit 32	74	157.904	2.246	1.42	154.000	162.000			
2022-784	4 ISE UNLIL.	191 RX-SERIES	126 RANDOX	35	145.000	15.000	10.34	141.000	149.000			
2022-784	4 ISE UNLIL.	191 RX-SERIES	126 RANDOX	35	154.176	2.595	1.68	150.000	158.000			
2022-784	4 ISE UNLIL.	191 RX-SERIES	147 DIAMOND DI	10	154.500	3.384	2.19	151.000	159.000			
2022-784	5 IMT	197 ARCHITECT	1 ABBOTT	12	156.417	2.985	1.91	152.000	160.000			
2022-784	5 IMT	197 ARCHITECT	1 ABBOTT	12	155.000	1.826	1.18	151.000	159.000			
2022-784	5 IMT	219 ATELLICA	143 SIEMENS	11	154.727	3.107	2.01	151.000	159.000			
2022-784	6 QUICK LYTE	38 SIEMENS DI	143 SIEMENS	92	145.000	15.000	10.34	141.000	149.000			
2022-784	6 QUICK LYTE	38 SIEMENS DI	143 SIEMENS	92	155.222	2.568	1.65	151.000	159.000			
2022-785	3 ISE DILUTE	184 INTEGRA	93 ROCHE	31	167.933	2.112	1.26	164.000	172.000			
2022-785	3 ISE DILUTE	186 BECK. COUL	76 AU-BECKMAN	28	167.929	3.703	2.20	164.000	172.000			
2022-785	3 ISE DILUTE	186 BECK. COUL	76 AU-BECKMAN	28	163.000	15.000	9.20	159.000	167.000			
2022-785	3 ISE DILUTE	197 ARCHITECT	1 ABBOTT	12	172.250	2.165	1.26	168.000	176.000			
2022-785	3 ISE DILUTE	203 ROCHE	93 ROCHE	39	170.605	1.631	0.96	167.000	175.000			
2022-785	3 ISE DILUTE	215 B.C DXC	134 BECKM.COUL	10	168.700	2.410	1.43	165.000	173.000			
2022-785	4 ISE UNLIL.	165 VITROS	63 KODAK	85	177.494	2.985	1.68	173.000	181.000			
2022-785	4 ISE UNLIL.	165 VITROS	63 KODAK	85	176.667	1.247	0.71	173.000	181.000			
2022-785	4 ISE UNLIL.	165 VITROS	156 Kit 32	74	176.865	2.738	1.55	173.000	181.000			
2022-785	4 ISE UNLIL.	165 VITROS	156 Kit 32	74	176.667	1.247	0.71	173.000	181.000			

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY

SUB: 10 ROUTINE

GRP: 10 ROUTINE

ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS		LABS	VALUE	DEVIATION	CV	LOW	HIGH	
2022-785	4 ISE UNDIL.	191 RX-SERIES	126	RANDOX	35	169.429	3.227	1.90	165.000	173.000	
2022-785	4 ISE UNDIL.	191 RX-SERIES	126	RANDOX	35	163.000	15.000	9.20	159.000	167.000	
2022-785	4 ISE UNDIL.	191 RX-SERIES	147	DIAMOND DI	10	170.600	3.292	1.93	167.000	175.000	
2022-785	5 IMT	197 ARCHITECT	1	ABBOTT	12	172.000	2.582	1.50	168.000	176.000	
2022-785	5 IMT	197 ARCHITECT	1	ABBOTT	12	173.778	3.083	1.77	170.000	178.000	
2022-785	5 IMT	219 ATELLICA	143	SIEMENS	11	166.636	1.872	1.12	163.000	171.000	
2022-785	6 QUICK LYTE	38 SIEMENS DI	143	SIEMENS	92	168.989	2.868	1.70	165.000	173.000	
2022-785	6 QUICK LYTE	38 SIEMENS DI	143	SIEMENS	92	163.000	15.000	9.20	159.000	167.000	
024 TOTAL PROTEIN		CLIA TEST ID #: 485		EVALUATION CRITERIA: TARGET VALUE 10 %							
2022-781	1 BIURET	38 SIEMENS DI	143	SIEMENS	92	6.476	0.175	2.70	5.800	7.100	
2022-781	1 BIURET	165 VITROS	63	KODAK	149	6.010	0.158	2.62	5.400	6.600	
2022-781	1 BIURET	184 INTEGRA	93	ROCHE	24	5.983	0.113	1.89	5.400	6.600	
2022-781	1 BIURET	186 BECK. COUL	76	AU-BECKMAN	26	6.142	0.128	2.08	5.500	6.800	
2022-781	1 BIURET	191 RX-SERIES	126	RANDOX	39	6.237	0.216	3.46	5.600	6.900	
2022-781	1 BIURET	191 RX-SERIES	126	RANDOX	39	5.850	0.180	3.08	5.300	6.400	
2022-781	1 BIURET	197 ARCHITECT	1	ABBOTT	21	6.190	0.127	2.05	5.600	6.800	
2022-781	1 BIURET	203 ROCHE	93	ROCHE	35	6.163	0.176	2.85	5.500	6.800	
2022-781	1 BIURET	215 B.C DXC	134	BECKM.COUL	10	6.240	0.224	3.60	5.600	6.900	
2022-781	1 BIURET	219 ATELLICA	143	SIEMENS	11	6.155	0.137	2.23	5.500	6.800	
2022-781	3 BIURET COL	203 ROCHE	93	ROCHE	10	6.140	0.174	2.84	5.500	6.800	
2022-782	1 BIURET	38 SIEMENS DI	143	SIEMENS	92	4.797	0.136	2.84	4.300	5.300	
2022-782	1 BIURET	165 VITROS	63	KODAK	149	4.547	0.123	2.72	4.100	5.000	
2022-782	1 BIURET	184 INTEGRA	93	ROCHE	24	4.500	0.093	2.07	4.100	5.000	
2022-782	1 BIURET	186 BECK. COUL	76	AU-BECKMAN	26	4.535	0.147	3.23	4.100	5.000	
2022-782	1 BIURET	191 RX-SERIES	126	RANDOX	39	4.425	0.164	3.70	4.000	4.900	
2022-782	1 BIURET	191 RX-SERIES	126	RANDOX	39	4.655	0.160	3.44	4.200	5.100	
2022-782	1 BIURET	197 ARCHITECT	1	ABBOTT	21	4.552	0.101	2.21	4.100	5.000	
2022-782	1 BIURET	203 ROCHE	93	ROCHE	35	4.583	0.150	3.28	4.100	5.000	
2022-782	1 BIURET	215 B.C DXC	134	BECKM.COUL	10	4.530	0.307	6.77	4.100	5.000	

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY

SUB: 10 ROUTINE

GRP: 10 ROUTINE

ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE	
SAMPLE	METHOD	SYST/INST		REAGENTS		LABS	VALUE	DEVIATION	CV	LOW	HIGH	
2022-782	1	BIURET	219	ATELLICA	143	SIEMENS	11	4.527	0.114	2.51	4.100	5.000
2022-782	3	BIURET COL	203	ROCHE	93	ROCHE	10	4.570	0.149	3.25	4.100	5.000
024	TOTAL PROTEIN		CLIA TEST ID #: 485		EVALUATION CRITERIA: TARGET VALUE 10 %							
2022-783	1	BIURET	38	SIEMENS DI	143	SIEMENS	92	3.201	0.086	2.70	2.900	3.500
2022-783	1	BIURET	165	VITROS	63	KODAK	149	3.106	0.090	2.90	2.800	3.400
2022-783	1	BIURET	184	INTEGRA	93	ROCHE	24	3.009	0.072	2.38	2.700	3.300
2022-783	1	BIURET	186	BECK. COUL	76	AU-BECKMAN	26	3.031	0.095	3.14	2.700	3.300
2022-783	1	BIURET	191	RX-SERIES	126	RANDOX	39	3.118	0.129	4.15	2.800	3.400
2022-783	1	BIURET	191	RX-SERIES	126	RANDOX	39	2.950	0.141	4.79	2.700	3.200
2022-783	1	BIURET	197	ARCHITECT	1	ABBOTT	21	2.990	0.102	3.41	2.700	3.300
2022-783	1	BIURET	203	ROCHE	93	ROCHE	35	3.066	0.095	3.11	2.800	3.400
2022-783	1	BIURET	215	B.C DXC	134	BECKM.COUL	10	3.080	0.125	4.06	2.800	3.400
2022-783	1	BIURET	219	ATELLICA	143	SIEMENS	11	2.991	0.100	3.33	2.700	3.300
2022-783	3	BIURET COL	203	ROCHE	93	ROCHE	10	3.080	0.117	3.79	2.800	3.400
2022-784	1	BIURET	38	SIEMENS DI	143	SIEMENS	92	6.076	0.153	2.51	5.500	6.700
2022-784	1	BIURET	165	VITROS	63	KODAK	149	5.658	0.145	2.56	5.100	6.200
2022-784	1	BIURET	184	INTEGRA	93	ROCHE	24	5.661	0.124	2.19	5.100	6.200
2022-784	1	BIURET	186	BECK. COUL	76	AU-BECKMAN	26	5.738	0.111	1.94	5.200	6.300
2022-784	1	BIURET	191	RX-SERIES	126	RANDOX	39	5.563	0.193	3.47	5.000	6.100
2022-784	1	BIURET	191	RX-SERIES	126	RANDOX	39	5.853	0.187	3.20	5.300	6.400
2022-784	1	BIURET	197	ARCHITECT	1	ABBOTT	21	5.814	0.112	1.93	5.200	6.400
2022-784	1	BIURET	203	ROCHE	93	ROCHE	35	5.757	0.164	2.86	5.200	6.300
2022-784	1	BIURET	215	B.C DXC	134	BECKM.COUL	10	5.800	0.205	3.53	5.200	6.400
2022-784	1	BIURET	219	ATELLICA	143	SIEMENS	11	5.791	0.124	2.14	5.200	6.400
2022-784	3	BIURET COL	203	ROCHE	93	ROCHE	10	5.860	0.191	3.26	5.300	6.400
2022-785	1	BIURET	38	SIEMENS DI	143	SIEMENS	92	8.250	0.218	2.65	7.400	9.100
2022-785	1	BIURET	165	VITROS	63	KODAK	149	7.666	0.199	2.59	6.900	8.400
2022-785	1	BIURET	184	INTEGRA	93	ROCHE	24	7.592	0.245	3.22	6.800	8.400

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY

SUB: 10 ROUTINE

GRP: 10 ROUTINE

ANALYTE											
SAMPLE	METHOD	SYST/INST	REAGENTS	NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH		
2022-785	1	BIURET	186 BECK. COUL	76	AU-BECKMAN	26	7.756	0.142	1.83	7.000	8.500
2022-785	1	BIURET	191 RX-SERIES	126	RANDOX	39	7.882	0.296	3.76	7.100	8.700
2022-785	1	BIURET	191 RX-SERIES	126	RANDOX	39	7.500	0.292	3.89	6.800	8.300
2022-785	1	BIURET	197 ARCHITECT	1	ABBOTT	21	7.967	0.164	2.06	7.200	8.800
2022-785	1	BIURET	203 ROCHE	93	ROCHE	35	7.785	0.182	2.33	7.000	8.600
2022-785	1	BIURET	215 B.C DXC	134	BECKM.COUL	10	7.890	0.262	3.33	7.100	8.700
2022-785	1	BIURET	219 ATELLICA	143	SIEMENS	11	7.791	0.131	1.68	7.000	8.600
2022-785	3	BIURET COL	203 ROCHE	93	ROCHE	10	7.880	0.166	2.11	7.100	8.700
025 TRIGLYCERIDES			CLIA TEST ID #: 495		EVALUATION CRITERIA: TARGET VALUE 25 %						
2022-781	2	ENZ. COLO.	165 VITROS	63	KODAK	152	209.556	7.167	3.42	157.000	262.000
2022-781	2	ENZ. COLO.	184 INTEGRA	93	ROCHE	12	178.417	5.937	3.33	134.000	223.000
2022-781	2	ENZ. COLO.	203 ROCHE	93	ROCHE	23	179.000	4.160	2.32	134.000	224.000
2022-781	4	ENZ. (GPD)	38 SIEMENS DI	143	SIEMENS	90	173.955	4.566	2.63	130.000	217.000
2022-781	9	GPO TRIND.	186 BECK. COUL	76	AU-BECKMAN	27	184.148	4.344	2.36	138.000	230.000
2022-781	9	GPO TRIND.	191 RX-SERIES	126	RANDOX	33	178.563	8.562	4.79	134.000	223.000
2022-781	9	GPO TRIND.	191 RX-SERIES	126	RANDOX	33	168.250	10.034	5.96	126.000	210.000
2022-781	9	GPO TRIND.	215 B.C DXC	134	BECKM.COUL	10	187.100	5.770	3.08	140.000	234.000
2022-781	10	ENZYM. GPO	184 INTEGRA	93	ROCHE	20	180.050	5.005	2.78	135.000	225.000
2022-781	10	ENZYM. GPO	203 ROCHE	93	ROCHE	21	178.000	4.918	2.76	134.000	223.000
2022-781	10	ENZYM. GPO	219 ATELLICA	143	SIEMENS	11	182.000	4.533	2.49	137.000	228.000
2022-781	11	GLY PO4 OX	197 ARCHITECT	1	ABBOTT	12	169.333	3.613	2.13	127.000	212.000
2022-782	2	ENZ. COLO.	165 VITROS	63	KODAK	152	152.336	5.565	3.65	114.000	190.000
2022-782	2	ENZ. COLO.	184 INTEGRA	93	ROCHE	12	135.500	4.193	3.09	102.000	169.000
2022-782	2	ENZ. COLO.	203 ROCHE	93	ROCHE	23	134.435	3.214	2.39	101.000	168.000
2022-782	4	ENZ. (GPD)	38 SIEMENS DI	143	SIEMENS	90	126.898	2.931	2.31	95.000	159.000
2022-782	9	GPO TRIND.	186 BECK. COUL	76	AU-BECKMAN	27	135.889	4.058	2.99	102.000	170.000
2022-782	9	GPO TRIND.	191 RX-SERIES	126	RANDOX	33	129.250	9.417	7.29	97.000	162.000
2022-782	9	GPO TRIND.	191 RX-SERIES	126	RANDOX	33	133.031	4.647	3.49	100.000	166.000
2022-782	9	GPO TRIND.	215 B.C DXC	134	BECKM.COUL	10	134.800	6.321	4.69	101.000	169.000

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY

SUB: 10 ROUTINE

GRP: 10 ROUTINE

ANALYTE							NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST		REAGENTS		LABS	VALUE	DEVIATION	CV	LOW	HIGH	
2022-782	10 ENZYM. GPO	184	INTEGRA	93	ROCHE	20	136.050	4.410	3.24	102.000	170.000	
2022-782	10 ENZYM. GPO	203	ROCHE	93	ROCHE	21	134.762	3.393	2.52	101.000	168.000	
2022-782	10 ENZYM. GPO	219	ATELLICA	143	SIEMENS	11	134.818	3.433	2.55	101.000	169.000	
2022-782	11 GLY PO4 OX	197	ARCHITECT	1	ABBOTT	12	125.417	3.013	2.40	94.000	157.000	
025 TRIGLYCERIDES		CLIA TEST ID #: 495		EVALUATION CRITERIA: TARGET VALUE 25 %								
2022-783	2 ENZ. COLO.	165	VITROS	63	KODAK	152	97.520	3.492	3.58	73.000	122.000	
2022-783	2 ENZ. COLO.	184	INTEGRA	93	ROCHE	12	91.500	3.175	3.47	69.000	114.000	
2022-783	2 ENZ. COLO.	203	ROCHE	93	ROCHE	23	90.783	1.910	2.10	68.000	113.000	
2022-783	4 ENZ. (GPD)	38	SIEMENS DI	143	SIEMENS	90	80.584	3.594	4.46	60.000	101.000	
2022-783	9 GPO TRIND.	186	BECK. COUL	76	AU-BECKMAN	27	90.074	2.308	2.56	68.000	113.000	
2022-783	9 GPO TRIND.	191	RX-SERIES	126	RANDOX	33	88.688	4.707	5.31	67.000	111.000	
2022-783	9 GPO TRIND.	191	RX-SERIES	126	RANDOX	33	89.000	5.385	6.05	67.000	111.000	
2022-783	9 GPO TRIND.	215	B.C DXC	134	BECKM.COUL	10	91.800	3.280	3.57	69.000	115.000	
2022-783	10 ENZYM. GPO	184	INTEGRA	93	ROCHE	20	92.250	3.160	3.43	69.000	115.000	
2022-783	10 ENZYM. GPO	203	ROCHE	93	ROCHE	21	90.381	2.149	2.38	68.000	113.000	
2022-783	10 ENZYM. GPO	219	ATELLICA	143	SIEMENS	11	89.364	3.418	3.83	67.000	112.000	
2022-783	11 GLY PO4 OX	197	ARCHITECT	1	ABBOTT	12	82.167	1.675	2.04	62.000	103.000	
2022-784	2 ENZ. COLO.	165	VITROS	63	KODAK	152	195.803	6.696	3.42	147.000	245.000	
2022-784	2 ENZ. COLO.	184	INTEGRA	93	ROCHE	12	168.917	5.499	3.26	127.000	211.000	
2022-784	2 ENZ. COLO.	203	ROCHE	93	ROCHE	23	168.273	4.234	2.52	126.000	210.000	
2022-784	4 ENZ. (GPD)	38	SIEMENS DI	143	SIEMENS	90	162.258	4.496	2.77	122.000	203.000	
2022-784	9 GPO TRIND.	186	BECK. COUL	76	AU-BECKMAN	27	172.074	3.829	2.23	129.000	215.000	
2022-784	9 GPO TRIND.	191	RX-SERIES	126	RANDOX	33	159.500	10.805	6.77	120.000	199.000	
2022-784	9 GPO TRIND.	191	RX-SERIES	126	RANDOX	33	166.813	6.939	4.16	125.000	209.000	
2022-784	9 GPO TRIND.	215	B.C DXC	134	BECKM.COUL	10	176.100	5.804	3.30	132.000	220.000	
2022-784	10 ENZYM. GPO	184	INTEGRA	93	ROCHE	20	169.600	4.620	2.72	127.000	212.000	
2022-784	10 ENZYM. GPO	203	ROCHE	93	ROCHE	21	168.286	4.505	2.68	126.000	210.000	
2022-784	10 ENZYM. GPO	219	ATELLICA	143	SIEMENS	11	171.273	3.620	2.11	128.000	214.000	
2022-784	11 GLY PO4 OX	197	ARCHITECT	1	ABBOTT	12	159.417	2.564	1.61	120.000	199.000	

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY		SUB: 10 ROUTINE		GRP: 10 ROUTINE							
ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH		
025	TRIGLYCERIDES	CLIA TEST ID #: 495	EVALUATION CRITERIA: TARGET VALUE 25 %								
2022-785	2 ENZ. COLO.	165 VITROS	63 KODAK	152	270.474	9.598	3.55	203.000	338.000		
2022-785	2 ENZ. COLO.	184 INTEGRA	93 ROCHE	12	223.083	9.716	4.36	167.000	279.000		
2022-785	2 ENZ. COLO.	203 ROCHE	93 ROCHE	23	223.130	4.387	1.97	167.000	279.000		
2022-785	4 ENZ. (GPD)	38 SIEMENS DI	143 SIEMENS	90	221.932	4.142	1.87	166.000	277.000		
2022-785	9 GPO TRIND.	186 BECK. COUL	76 AU-BECKMAN	27	233.538	6.135	2.63	175.000	292.000		
2022-785	9 GPO TRIND.	191 RX-SERIES	126 RANDOX	33	224.188	12.892	5.75	168.000	280.000		
2022-785	9 GPO TRIND.	191 RX-SERIES	126 RANDOX	33	215.500	10.452	4.85	162.000	269.000		
2022-785	9 GPO TRIND.	215 B.C DXC	134 BECKM.COUL	10	237.300	8.866	3.74	178.000	297.000		
2022-785	10 ENZYM. GPO	184 INTEGRA	93 ROCHE	20	223.850	6.199	2.77	168.000	280.000		
2022-785	10 ENZYM. GPO	203 ROCHE	93 ROCHE	21	222.810	5.039	2.26	167.000	279.000		
2022-785	10 ENZYM. GPO	219 ATELLICA	143 SIEMENS	11	228.636	4.538	1.98	171.000	286.000		
2022-785	11 GLY PO4 OX	197 ARCHITECT	1 ABBOTT	12	216.667	6.823	3.15	163.000	271.000		
026	UREA NITROGEN (BUN)	CLIA TEST ID #: 505	EVALUATION CRITERIA: TARGET VALUE 9 % OR 2.00 {GREATER}								
2022-781	2 UREAS.GLDH	38 SIEMENS DI	143 SIEMENS	95	30.074	1.132	3.76	27.000	33.000		
2022-781	2 UREAS.GLDH	38 SIEMENS DI	143 SIEMENS	95	31.667	1.700	5.37	29.000	35.000		
2022-781	2 UREAS.GLDH	184 INTEGRA	93 ROCHE	37	29.378	0.968	3.30	27.000	32.000		
2022-781	2 UREAS.GLDH	186 BECK. COUL	76 AU-BECKMAN	28	30.357	0.972	3.20	28.000	33.000		
2022-781	2 UREAS.GLDH	191 RX-SERIES	126 RANDOX	39	28.462	1.533	5.39	26.000	31.000		
2022-781	2 UREAS.GLDH	203 ROCHE	93 ROCHE	46	29.196	1.154	3.95	27.000	32.000		
2022-781	2 UREAS.GLDH	203 ROCHE	93 ROCHE	46	27.333	1.247	4.56	25.000	30.000		
2022-781	2 UREAS.GLDH	219 ATELLICA	143 SIEMENS	11	30.091	0.668	2.22	27.000	33.000		
2022-781	8 UREASE QUI	165 VITROS	63 KODAK	163	26.311	0.813	3.09	24.000	29.000		
2022-781	8 UREASE QUI	165 VITROS	63 KODAK	163	27.333	1.247	4.56	25.000	30.000		
2022-781	11 UREASE	197 ARCHITECT	1 ABBOTT	10	29.200	0.872	2.99	27.000	32.000		
2022-782	2 UREAS.GLDH	38 SIEMENS DI	143 SIEMENS	95	20.667	0.943	4.56	19.000	23.000		
2022-782	2 UREAS.GLDH	38 SIEMENS DI	143 SIEMENS	95	20.511	0.987	4.81	19.000	23.000		
2022-782	2 UREAS.GLDH	184 INTEGRA	93 ROCHE	37	20.000	0.697	3.49	18.000	22.000		
2022-782	2 UREAS.GLDH	186 BECK. COUL	76 AU-BECKMAN	28	20.893	0.817	3.91	19.000	23.000		

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY		SUB: 10 ROUTINE				GRP: 10 ROUTINE						
ANALYTE												
SAMPLE	METHOD	SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
2022-782	2	UREAS.GLDH	191	RX-SERIES	126	RANDOX	39	19.974	1.097	5.49	18.000	22.000
2022-782	2	UREAS.GLDH	203	ROCHE	93	ROCHE	46	18.333	0.471	2.57	16.000	20.000
2022-782	2	UREAS.GLDH	203	ROCHE	93	ROCHE	46	20.109	0.729	3.63	18.000	22.000
2022-782	2	UREAS.GLDH	219	ATELLICA	143	SIEMENS	11	21.091	0.668	3.17	19.000	23.000
2022-782	8	UREASE QUI	165	VITROS	63	KODAK	163	18.333	0.471	2.57	16.000	20.000
2022-782	8	UREASE QUI	165	VITROS	63	KODAK	163	17.815	0.590	3.31	16.000	20.000
2022-782	11	UREASE	197	ARCHITECT	1	ABBOTT	10	20.000	0.632	3.16	18.000	22.000
026 UREA NITROGEN (BUN)		CLIA TEST ID #: 505				EVALUATION CRITERIA: TARGET VALUE 9 % OR 2.00 {GREATER}						
2022-783	2	UREAS.GLDH	38	SIEMENS DI	143	SIEMENS	95	11.436	0.832	7.28	9.000	13.000
2022-783	2	UREAS.GLDH	38	SIEMENS DI	143	SIEMENS	95	11.667	0.471	4.04	10.000	14.000
2022-783	2	UREAS.GLDH	184	INTEGRA	93	ROCHE	37	11.324	0.572	5.05	9.000	13.000
2022-783	2	UREAS.GLDH	186	BECK. COUL	76	AU-BECKMAN	28	11.741	0.438	3.73	10.000	14.000
2022-783	2	UREAS.GLDH	191	RX-SERIES	126	RANDOX	39	11.385	0.702	6.17	9.000	13.000
2022-783	2	UREAS.GLDH	203	ROCHE	93	ROCHE	46	11.311	0.626	5.54	9.000	13.000
2022-783	2	UREAS.GLDH	203	ROCHE	93	ROCHE	46	10.667	0.471	4.42	9.000	13.000
2022-783	2	UREAS.GLDH	219	ATELLICA	143	SIEMENS	11	12.000	0.739	6.15	10.000	14.000
2022-783	8	UREASE QUI	165	VITROS	63	KODAK	163	9.815	0.474	4.83	8.000	12.000
2022-783	8	UREASE QUI	165	VITROS	63	KODAK	163	10.667	0.471	4.42	9.000	13.000
2022-783	11	UREASE	197	ARCHITECT	1	ABBOTT	10	10.900	0.539	4.94	9.000	13.000
2022-784	2	UREAS.GLDH	38	SIEMENS DI	143	SIEMENS	95	27.667	1.700	6.14	25.000	30.000
2022-784	2	UREAS.GLDH	38	SIEMENS DI	143	SIEMENS	95	27.656	1.196	4.32	25.000	30.000
2022-784	2	UREAS.GLDH	184	INTEGRA	93	ROCHE	37	27.135	0.935	3.44	25.000	30.000
2022-784	2	UREAS.GLDH	186	BECK. COUL	76	AU-BECKMAN	28	27.500	0.779	2.83	25.000	30.000
2022-784	2	UREAS.GLDH	191	RX-SERIES	126	RANDOX	39	26.308	1.380	5.25	24.000	29.000
2022-784	2	UREAS.GLDH	203	ROCHE	93	ROCHE	46	24.667	0.471	1.91	22.000	27.000
2022-784	2	UREAS.GLDH	203	ROCHE	93	ROCHE	46	27.089	1.189	4.39	25.000	30.000
2022-784	2	UREAS.GLDH	219	ATELLICA	143	SIEMENS	11	27.909	0.900	3.22	25.000	30.000
2022-784	8	UREASE QUI	165	VITROS	63	KODAK	163	24.667	0.471	1.91	22.000	27.000
2022-784	8	UREASE QUI	165	VITROS	63	KODAK	163	23.846	0.708	2.97	22.000	26.000

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY		SUB: 10 ROUTINE				GRP: 10 ROUTINE						
ANALYTE												
SAMPLE	METHOD	SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
2022-784	11 UREASE	197	ARCHITECT	1	ABBOTT	10	26.600	0.917	3.45	24.000	29.000	
026	UREA NITROGEN (BUN)		CLIA TEST ID #: 505		EVALUATION CRITERIA: TARGET VALUE 9 % OR 2.00 {GREATER}							
2022-785	2 UREAS.GLDH	38	SIEMENS DI	143	SIEMENS	95	40.138	1.608	4.01	37.000	44.000	
2022-785	2 UREAS.GLDH	38	SIEMENS DI	143	SIEMENS	95	40.667	1.700	4.18	37.000	44.000	
2022-785	2 UREAS.GLDH	184	INTEGRA	93	ROCHE	37	39.639	1.718	4.34	36.000	43.000	
2022-785	2 UREAS.GLDH	186	BECK. COUL	76	AU-BECKMAN	28	39.750	1.326	3.34	36.000	43.000	
2022-785	2 UREAS.GLDH	191	RX-SERIES	126	RANDEX	39	37.026	1.842	4.98	34.000	40.000	
2022-785	2 UREAS.GLDH	203	ROCHE	93	ROCHE	46	38.978	1.498	3.84	35.000	42.000	
2022-785	2 UREAS.GLDH	203	ROCHE	93	ROCHE	46	36.333	0.471	1.30	33.000	40.000	
2022-785	2 UREAS.GLDH	219	ATELLICA	143	SIEMENS	11	39.091	1.083	2.77	36.000	43.000	
2022-785	8 UREASE QUI	165	VITROS	63	KODAK	163	35.420	0.880	2.48	32.000	39.000	
2022-785	8 UREASE QUI	165	VITROS	63	KODAK	163	36.333	0.471	1.30	33.000	40.000	
2022-785	11 UREASE	197	ARCHITECT	1	ABBOTT	10	39.100	1.700	4.35	36.000	43.000	
027	URIC ACID		CLIA TEST ID #: 515		EVALUATION CRITERIA: TARGET VALUE 17 %							
2022-781	2 URICASE	38	SIEMENS DI	143	SIEMENS	49	7.286	0.162	2.22	6.000	8.500	
2022-781	2 URICASE	165	VITROS	63	KODAK	99	7.270	0.167	2.29	6.000	8.500	
2022-781	2 URICASE	184	INTEGRA	93	ROCHE	14	7.493	0.341	4.55	6.200	8.800	
2022-781	2 URICASE	197	ARCHITECT	1	ABBOTT	10	7.520	0.075	1.00	6.200	8.800	
2022-781	2 URICASE	203	ROCHE	93	ROCHE	26	7.238	0.256	3.53	6.000	8.500	
2022-781	5 URICASE 37	186	BECK. COUL	76	AU-BECKMAN	19	7.347	0.150	2.04	6.100	8.600	
2022-781	5 URICASE 37	215	B.C DXC	134	BECKM.COUL	10	6.820	0.117	1.71	5.700	8.000	
2022-781	6 ENZY. COL	203	ROCHE	93	ROCHE	13	7.069	0.249	3.53	5.900	8.300	
2022-782	2 URICASE	38	SIEMENS DI	143	SIEMENS	49	4.488	0.130	2.90	3.700	5.300	
2022-782	2 URICASE	165	VITROS	63	KODAK	99	4.477	0.125	2.78	3.700	5.200	
2022-782	2 URICASE	184	INTEGRA	93	ROCHE	14	4.679	0.218	4.65	3.900	5.500	
2022-782	2 URICASE	197	ARCHITECT	1	ABBOTT	10	4.660	0.092	1.97	3.900	5.500	
2022-782	2 URICASE	203	ROCHE	93	ROCHE	26	4.481	0.178	3.96	3.700	5.200	
2022-782	5 URICASE 37	186	BECK. COUL	76	AU-BECKMAN	19	4.616	0.131	2.83	3.800	5.400	
2022-782	5 URICASE 37	215	B.C DXC	134	BECKM.COUL	10	4.470	0.484	10.82	3.700	5.200	

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY		SUB: 10 ROUTINE				GRP: 10 ROUTINE						
ANALYTE												
SAMPLE	METHOD	SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
2022-782	6	ENZY. COL	203	ROCHE	93	ROCHE	13	4.377	0.125	2.86	3.600	5.100
027	URIC ACID		CLIA TEST ID #: 515			EVALUATION CRITERIA: TARGET VALUE 17 %						
2022-783	2	URICASE	38	SIEMENS DI	143	SIEMENS	49	1.782	0.119	6.68	1.500	2.100
2022-783	2	URICASE	165	VITROS	63	KODAK	99	1.846	0.062	3.38	1.500	2.200
2022-783	2	URICASE	184	INTEGRA	93	ROCHE	14	1.836	0.111	6.04	1.500	2.100
2022-783	2	URICASE	197	ARCHITECT	1	ABBOTT	10	1.880	0.040	2.13	1.600	2.200
2022-783	2	URICASE	203	ROCHE	93	ROCHE	26	1.746	0.093	5.32	1.400	2.000
2022-783	5	URICASE 37	186	BECK. COUL	76	AU-BECKMAN	19	1.868	0.065	3.50	1.600	2.200
2022-783	5	URICASE 37	215	B.C DXC	134	BECKM.COUL	10	1.700	0.045	2.63	1.400	2.000
2022-783	6	ENZY. COL	203	ROCHE	93	ROCHE	13	1.708	0.062	3.60	1.400	2.000
2022-784	2	URICASE	38	SIEMENS DI	143	SIEMENS	49	6.469	0.169	2.62	5.400	7.600
2022-784	2	URICASE	165	VITROS	63	KODAK	99	6.498	0.148	2.27	5.400	7.600
2022-784	2	URICASE	184	INTEGRA	93	ROCHE	14	6.729	0.289	4.29	5.600	7.900
2022-784	2	URICASE	197	ARCHITECT	1	ABBOTT	10	6.760	0.102	1.51	5.600	7.900
2022-784	2	URICASE	203	ROCHE	93	ROCHE	26	6.477	0.242	3.74	5.400	7.600
2022-784	5	URICASE 37	186	BECK. COUL	76	AU-BECKMAN	19	6.584	0.114	1.73	5.500	7.700
2022-784	5	URICASE 37	215	B.C DXC	134	BECKM.COUL	10	6.130	0.110	1.79	5.100	7.200
2022-784	6	ENZY. COL	203	ROCHE	93	ROCHE	13	6.400	0.225	3.52	5.300	7.500
2022-785	2	URICASE	38	SIEMENS DI	143	SIEMENS	49	10.158	0.234	2.31	8.400	11.900
2022-785	2	URICASE	165	VITROS	63	KODAK	99	10.122	0.241	2.39	8.400	11.800
2022-785	2	URICASE	184	INTEGRA	93	ROCHE	14	10.486	0.387	3.69	8.700	12.300
2022-785	2	URICASE	197	ARCHITECT	1	ABBOTT	10	10.570	0.219	2.07	8.800	12.400
2022-785	2	URICASE	203	ROCHE	93	ROCHE	26	10.019	0.325	3.24	8.300	11.700
2022-785	5	URICASE 37	186	BECK. COUL	76	AU-BECKMAN	19	10.084	0.184	1.83	8.400	11.800
2022-785	5	URICASE 37	215	B.C DXC	134	BECKM.COUL	10	9.270	0.200	2.16	7.700	10.800
2022-785	6	ENZY. COL	203	ROCHE	93	ROCHE	13	9.962	0.231	2.31	8.300	11.700
135	GGT (GAMMA GLU. TRA)		CLIA TEST ID #: 0			EVALUATION CRITERIA: TARGET VALUE 20 %						
2022-781	3	ALPHA GGP	186	BECK. COUL	76	AU-BECKMAN	11	232.545	6.611	2.84	186.000	279.000

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY		SUB: 10 ROUTINE				GRP: 10 ROUTINE							
ANALYTE													
SAMPLE	METHOD	SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH		
2022-781	5	KINETIC 37	165	VITROS	63	KODAK	23	414.957	15.187	3.66	332.000	498.000	
135 GGT (GAMMA GLU. TRA)		CLIA TEST ID #: 0		EVALUATION CRITERIA: TARGET VALUE 20 %									
2022-782	3	ALPHA GGP	186	BECK. COUL	76	AU-BECKMAN	11	122.364	5.262	4.30	98.000	147.000	
2022-782	5	KINETIC 37	165	VITROS	63	KODAK	23	236.435	7.575	3.20	189.000	284.000	
2022-783	3	ALPHA GGP	186	BECK. COUL	76	AU-BECKMAN	11	12.273	0.445	3.63	10.000	15.000	
2022-783	5	KINETIC 37	165	VITROS	63	KODAK	23	22.174	1.129	5.09	18.000	27.000	
2022-784	3	ALPHA GGP	186	BECK. COUL	76	AU-BECKMAN	11	199.455	5.758	2.89	160.000	239.000	
2022-784	5	KINETIC 37	165	VITROS	63	KODAK	23	364.130	11.674	3.21	291.000	437.000	
2022-785	3	ALPHA GGP	186	BECK. COUL	76	AU-BECKMAN	11	340.364	10.671	3.14	272.000	408.000	
2022-785	5	KINETIC 37	165	VITROS	63	KODAK	23	561.261	17.223	3.07	449.000	674.000	
136 LACTIC ACID													
2022-781	1	LACTATE-P.	165	VITROS	63	KODAK	20	4.605	0.124	2.70	3.700	5.500	
2022-782	1	LACTATE-P.	165	VITROS	63	KODAK	20	2.595	0.069	2.64	2.100	3.100	
2022-783	1	LACTATE-P.	165	VITROS	63	KODAK	20	0.620	0.040	6.45	0.500	0.700	
2022-784	1	LACTATE-P.	165	VITROS	63	KODAK	20	4.074	0.085	2.08	3.300	4.900	
2022-785	1	LACTATE-P.	165	VITROS	63	KODAK	20	6.485	0.146	2.25	5.200	7.800	
137 LIPASE													
2022-781	1	COLORIMET.	203	ROCHE	93	ROCHE	15	61.667	5.121	8.30	49.000	74.000	
2022-781	2	ENZIMATIC	165	VITROS	63	KODAK	85	517.776	18.116	3.50	414.000	621.000	
2022-781	2	ENZIMATIC	215	B.C DXC	134	BECKM.COUL	10	59.800	3.280	5.49	48.000	72.000	
2022-781	4	ENZ/COLOR	184	INTEGRA	93	ROCHE	10	59.400	3.527	5.94	48.000	71.000	
2022-781	4	ENZ/COLOR	186	BECK. COUL	76	AU-BECKMAN	15	64.933	2.542	3.91	52.000	78.000	

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY		SUB: 10 ROUTINE				GRP: 10 ROUTINE						
ANALYTE												
SAMPLE	METHOD	SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
2022-781	4	ENZ/COLOR	203	ROCHE	93	ROCHE	13	60.308	2.728	4.52	48.000	72.000
2022-781	5	SIEMENS 37	38	SIEMENS DI	143	SIEMENS	22	192.636	9.952	5.17	154.000	231.000
137	LIPASE	CLIA TEST ID #: 0				EVALUATION CRITERIA: TARGET VALUE 20 %						
2022-782	1	COLORIMET.	203	ROCHE	93	ROCHE	15	39.267	3.021	7.69	31.000	47.000
2022-782	2	ENZIMATIC	165	VITROS	63	KODAK	85	302.214	11.477	3.80	242.000	363.000
2022-782	2	ENZIMATIC	215	B.C DXC	134	BECKM.COUL	10	42.400	2.417	5.70	34.000	51.000
2022-782	4	ENZ/COLOR	184	INTEGRA	93	ROCHE	10	38.800	2.182	5.62	31.000	47.000
2022-782	4	ENZ/COLOR	186	BECK. COUL	76	AU-BECKMAN	15	39.867	2.093	5.25	32.000	48.000
2022-782	4	ENZ/COLOR	203	ROCHE	93	ROCHE	13	38.077	1.071	2.81	30.000	46.000
2022-782	5	SIEMENS 37	38	SIEMENS DI	143	SIEMENS	22	123.727	7.581	6.13	99.000	148.000
2022-783	1	COLORIMET.	203	ROCHE	93	ROCHE	15	16.533	1.310	7.92	13.000	20.000
2022-783	2	ENZIMATIC	165	VITROS	63	KODAK	85	62.424	4.025	6.45	50.000	75.000
2022-783	2	ENZIMATIC	215	B.C DXC	134	BECKM.COUL	10	25.300	1.900	7.51	20.000	30.000
2022-783	4	ENZ/COLOR	184	INTEGRA	93	ROCHE	10	16.900	1.300	7.69	14.000	20.000
2022-783	4	ENZ/COLOR	186	BECK. COUL	76	AU-BECKMAN	15	15.267	0.998	6.54	12.000	18.000
2022-783	4	ENZ/COLOR	203	ROCHE	93	ROCHE	13	15.923	1.269	7.97	13.000	19.000
2022-783	5	SIEMENS 37	38	SIEMENS DI	143	SIEMENS	22	53.636	4.782	8.92	43.000	64.000
2022-784	1	COLORIMET.	203	ROCHE	93	ROCHE	15	57.200	3.936	6.88	46.000	69.000
2022-784	2	ENZIMATIC	165	VITROS	63	KODAK	85	456.965	14.489	3.17	366.000	548.000
2022-784	2	ENZIMATIC	215	B.C DXC	134	BECKM.COUL	10	55.100	3.145	5.71	44.000	66.000
2022-784	4	ENZ/COLOR	184	INTEGRA	93	ROCHE	10	53.700	3.716	6.92	43.000	64.000
2022-784	4	ENZ/COLOR	186	BECK. COUL	76	AU-BECKMAN	15	57.867	2.093	3.62	46.000	69.000
2022-784	4	ENZ/COLOR	203	ROCHE	93	ROCHE	13	54.154	2.507	4.63	43.000	65.000
2022-784	5	SIEMENS 37	38	SIEMENS DI	143	SIEMENS	22	174.227	10.260	5.89	139.000	209.000
2022-785	1	COLORIMET.	203	ROCHE	93	ROCHE	15	84.067	7.611	9.05	67.000	101.000
2022-785	2	ENZIMATIC	165	VITROS	63	KODAK	85	704.675	24.443	3.47	564.000	846.000
2022-785	2	ENZIMATIC	215	B.C DXC	134	BECKM.COUL	10	75.300	3.635	4.83	60.000	90.000

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY		SUB: 10 ROUTINE				GRP: 10 ROUTINE						
ANALYTE												
SAMPLE	METHOD	SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
2022-785	4	ENZ/COLOR	184	INTEGRA	93	ROCHE	10	79.900	5.205	6.51	64.000	96.000
2022-785	4	ENZ/COLOR	186	BECK. COUL	76	AU-BECKMAN	15	89.867	3.896	4.34	72.000	108.000
2022-785	4	ENZ/COLOR	203	ROCHE	93	ROCHE	13	81.308	4.713	5.80	65.000	98.000
2022-785	5	SIEMENS 37	38	SIEMENS DI	143	SIEMENS	22	263.864	13.414	5.08	211.000	317.000
138	PHOSPHORUS	CLIA TEST ID #: 0				EVALUATION CRITERIA: TARGET VALUE 20 %						
2022-781	1	PHOSPHOMO.	38	SIEMENS DI	143	SIEMENS	49	4.796	0.091	1.90	3.800	5.800
2022-781	1	PHOSPHOMO.	165	VITROS	63	KODAK	92	4.525	0.131	2.90	3.600	5.400
2022-781	1	PHOSPHOMO.	184	INTEGRA	93	ROCHE	15	4.560	0.131	2.86	3.600	5.500
2022-781	1	PHOSPHOMO.	186	BECK. COUL	76	AU-BECKMAN	20	4.515	0.177	3.92	3.600	5.400
2022-781	1	PHOSPHOMO.	203	ROCHE	93	ROCHE	37	4.562	0.122	2.67	3.600	5.500
2022-781	1	PHOSPHOMO.	215	B.C DXC	134	BECKM.COUL	10	4.730	0.224	4.73	3.800	5.700
2022-782	1	PHOSPHOMO.	38	SIEMENS DI	143	SIEMENS	49	3.304	0.078	2.36	2.600	4.000
2022-782	1	PHOSPHOMO.	165	VITROS	63	KODAK	92	3.317	0.106	3.19	2.700	4.000
2022-782	1	PHOSPHOMO.	184	INTEGRA	93	ROCHE	15	3.180	0.111	3.48	2.500	3.800
2022-782	1	PHOSPHOMO.	186	BECK. COUL	76	AU-BECKMAN	20	3.125	0.126	4.03	2.500	3.800
2022-782	1	PHOSPHOMO.	203	ROCHE	93	ROCHE	37	3.132	0.087	2.78	2.500	3.800
2022-782	1	PHOSPHOMO.	215	B.C DXC	134	BECKM.COUL	10	3.860	1.885	48.84	3.100	4.600
2022-783	1	PHOSPHOMO.	38	SIEMENS DI	143	SIEMENS	49	1.865	0.072	3.84	1.500	2.200
2022-783	1	PHOSPHOMO.	165	VITROS	63	KODAK	92	2.007	0.103	5.13	1.600	2.400
2022-783	1	PHOSPHOMO.	184	INTEGRA	93	ROCHE	15	1.780	0.098	5.50	1.400	2.100
2022-783	1	PHOSPHOMO.	186	BECK. COUL	76	AU-BECKMAN	20	1.715	0.073	4.23	1.400	2.100
2022-783	1	PHOSPHOMO.	203	ROCHE	93	ROCHE	37	1.738	0.059	3.37	1.400	2.100
2022-783	1	PHOSPHOMO.	215	B.C DXC	134	BECKM.COUL	10	1.780	0.098	5.50	1.400	2.100
2022-784	1	PHOSPHOMO.	38	SIEMENS DI	143	SIEMENS	49	4.404	0.091	2.07	3.500	5.300
2022-784	1	PHOSPHOMO.	165	VITROS	63	KODAK	92	4.222	0.107	2.54	3.400	5.100
2022-784	1	PHOSPHOMO.	184	INTEGRA	93	ROCHE	15	4.207	0.144	3.41	3.400	5.000
2022-784	1	PHOSPHOMO.	186	BECK. COUL	76	AU-BECKMAN	20	4.163	0.104	2.49	3.300	5.000

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY		SUB: 10 ROUTINE				GRP: 10 ROUTINE						
ANALYTE												
SAMPLE	METHOD	SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
2022-784	1	PHOSPHOMO.	203	ROCHE	93	ROCHE	37	4.197	0.105	2.51	3.400	5.000
2022-784	1	PHOSPHOMO.	215	B.C DXC	134	BECKM.COUL	10	4.360	0.262	6.00	3.500	5.200
138	PHOSPHORUS	CLIA TEST ID #: 0				EVALUATION CRITERIA: TARGET VALUE 20 %						
2022-785	1	PHOSPHOMO.	38	SIEMENS DI	143	SIEMENS	49	6.294	0.125	1.99	5.000	7.600
2022-785	1	PHOSPHOMO.	165	VITROS	63	KODAK	92	5.899	0.174	2.95	4.700	7.100
2022-785	1	PHOSPHOMO.	184	INTEGRA	93	ROCHE	15	6.033	0.282	4.67	4.800	7.200
2022-785	1	PHOSPHOMO.	186	BECK. COUL	76	AU-BECKMAN	20	5.960	0.211	3.54	4.800	7.200
2022-785	1	PHOSPHOMO.	203	ROCHE	93	ROCHE	37	6.061	0.138	2.28	4.800	7.300
2022-785	1	PHOSPHOMO.	215	B.C DXC	134	BECKM.COUL	10	6.320	0.319	5.04	5.100	7.600
169	CO2					EVALUATION CRITERIA: TARGET VALUE 3 SD						
2022-781	1	Generic Me	165	VITROS	63	KODAK	14	15.429	2.095	13.58	9.000	22.000
2022-781	1	Generic Me	184	INTEGRA	93	ROCHE	14	16.857	2.356	13.98	10.000	24.000
2022-781	1	Generic Me	186	BECK. COUL	76	AU-BECKMAN	22	17.500	2.083	11.91	11.000	24.000
2022-781	1	Generic Me	203	ROCHE	93	ROCHE	18	16.944	2.040	12.04	11.000	23.000
2022-781	2	ENZYMATIC	38	SIEMENS DI	143	SIEMENS	75	19.527	2.213	11.33	13.000	26.000
2022-781	2	ENZYMATIC	165	VITROS	63	KODAK	73	15.370	1.513	9.84	11.000	20.000
2022-781	2	ENZYMATIC	165	VITROS	156	Kit 32	65	15.477	1.874	12.11	10.000	21.000
2022-781	2	ENZYMATIC	203	ROCHE	93	ROCHE	12	16.750	1.920	11.46	11.000	23.000
2022-781	2	ENZYMATIC	219	APELLICA	143	SIEMENS	10	18.200	1.778	9.77	13.000	24.000
2022-781	4	PEP CARBOX	197	ARCHITECT	1	ABBOTT	10	15.167	2.609	17.20	7.000	23.000
2022-782	1	Generic Me	165	VITROS	63	KODAK	14	12.429	1.879	15.12	7.000	18.000
2022-782	1	Generic Me	184	INTEGRA	93	ROCHE	14	13.143	2.416	18.38	6.000	20.000
2022-782	1	Generic Me	186	BECK. COUL	76	AU-BECKMAN	22	14.273	1.135	7.96	11.000	18.000
2022-782	1	Generic Me	203	ROCHE	93	ROCHE	18	13.611	1.568	11.52	9.000	18.000
2022-782	2	ENZYMATIC	38	SIEMENS DI	143	SIEMENS	75	16.107	2.076	12.89	10.000	22.000
2022-782	2	ENZYMATIC	165	VITROS	63	KODAK	73	12.192	1.361	11.17	8.000	16.000
2022-782	2	ENZYMATIC	165	VITROS	156	Kit 32	65	12.200	1.773	14.54	7.000	18.000
2022-782	2	ENZYMATIC	203	ROCHE	93	ROCHE	12	13.000	2.082	16.01	7.000	19.000
2022-782	2	ENZYMATIC	219	APELLICA	143	SIEMENS	10	14.400	2.289	15.90	8.000	21.000

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY		SUB: 10 ROUTINE				GRP: 10 ROUTINE						
ANALYTE												
SAMPLE	METHOD	SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
2022-782	4 PEP CARBOX	197	ARCHITECT	1	ABBOTT	10	12.500	2.217	17.74	6.000	19.000	
169	CO2	CLIA TEST ID #: 0		EVALUATION CRITERIA: TARGET VALUE 3 SD								
2022-783	1 Generic Me	165	VITROS	63	KODAK	14	10.286	1.578	15.34	6.000	15.000	
2022-783	1 Generic Me	184	INTEGRA	93	ROCHE	14	11.357	2.223	19.58	5.000	18.000	
2022-783	1 Generic Me	186	BECK. COUL	76	AU-BECKMAN	22	11.318	1.328	11.73	7.000	15.000	
2022-783	1 Generic Me	203	ROCHE	93	ROCHE	18	10.833	1.537	14.18	6.000	15.000	
2022-783	2 ENZYMATIC	38	SIEMENS DI	143	SIEMENS	75	13.440	1.941	14.44	8.000	19.000	
2022-783	2 ENZYMATIC	165	VITROS	63	KODAK	73	10.278	1.239	12.05	7.000	14.000	
2022-783	2 ENZYMATIC	165	VITROS	156	Kit 32	65	10.277	1.364	13.28	6.000	14.000	
2022-783	2 ENZYMATIC	203	ROCHE	93	ROCHE	12	10.583	1.382	13.06	6.000	15.000	
2022-783	2 ENZYMATIC	219	ATELLICA	143	SIEMENS	10	11.800	1.327	11.24	8.000	16.000	
2022-783	4 PEP CARBOX	197	ARCHITECT	1	ABBOTT	10	11.000	1.291	11.74	7.000	15.000	
2022-784	1 Generic Me	165	VITROS	63	KODAK	14	14.929	2.434	16.30	8.000	22.000	
2022-784	1 Generic Me	184	INTEGRA	93	ROCHE	14	15.857	2.326	14.67	9.000	23.000	
2022-784	1 Generic Me	186	BECK. COUL	76	AU-BECKMAN	22	17.000	1.595	9.38	12.000	22.000	
2022-784	1 Generic Me	203	ROCHE	93	ROCHE	18	15.778	1.988	12.60	10.000	22.000	
2022-784	2 ENZYMATIC	38	SIEMENS DI	143	SIEMENS	75	18.853	2.596	13.77	11.000	27.000	
2022-784	2 ENZYMATIC	165	VITROS	63	KODAK	73	14.466	1.681	11.62	9.000	20.000	
2022-784	2 ENZYMATIC	165	VITROS	156	Kit 32	65	14.159	1.348	9.52	10.000	18.000	
2022-784	2 ENZYMATIC	203	ROCHE	93	ROCHE	12	15.917	1.382	8.68	12.000	20.000	
2022-784	2 ENZYMATIC	219	ATELLICA	143	SIEMENS	10	17.800	1.249	7.02	14.000	22.000	
2022-784	4 PEP CARBOX	197	ARCHITECT	1	ABBOTT	10	15.667	1.374	8.77	12.000	20.000	
2022-785	1 Generic Me	165	VITROS	63	KODAK	14	18.357	1.913	10.42	13.000	24.000	
2022-785	1 Generic Me	184	INTEGRA	93	ROCHE	14	19.571	1.917	9.79	14.000	25.000	
2022-785	1 Generic Me	186	BECK. COUL	76	AU-BECKMAN	22	21.864	2.322	10.62	15.000	29.000	
2022-785	1 Generic Me	203	ROCHE	93	ROCHE	18	19.944	1.649	8.27	15.000	25.000	
2022-785	2 ENZYMATIC	38	SIEMENS DI	143	SIEMENS	75	23.560	2.583	10.96	16.000	31.000	
2022-785	2 ENZYMATIC	165	VITROS	63	KODAK	73	18.183	1.225	6.74	15.000	22.000	

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY		SUB: 10 ROUTINE				GRP: 10 ROUTINE						
ANALYTE												
SAMPLE	METHOD	SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
2022-785	2	ENZYMATIC	165	VITROS	156	Kit 32	65	18.016	1.515	8.41	13.000	23.000
2022-785	2	ENZYMATIC	203	ROCHE	93	ROCHE	12	19.583	2.564	13.10	12.000	27.000
2022-785	2	ENZYMATIC	219	ATELLICA	143	SIEMENS	10	21.800	1.400	6.42	18.000	26.000
2022-785	4	PEP CARBOX	197	ARCHITECT	1	ABBOTT	10	20.333	1.374	6.76	16.000	24.000
170	DIRECT BILIRUBIN		CLIA TEST ID #: 0		EVALUATION CRITERIA: TARGET VALUE 3 SD OR 20 % {GREATER}							
2022-781	4	JEND.-GROG	38	SIEMENS DI	143	SIEMENS	48	0.996	0.058	5.78	0.800	1.200
2022-781	11	SPECT. WIT	165	VITROS	63	KODAK	65	0.633	0.136	21.47	0.200	1.000
2022-781	13	AZOBIL.W/D	203	ROCHE	93	ROCHE	17	0.844	0.141	16.74	0.400	1.300
2022-781	16	DIAZO ENDP	215	B.C DXC	134	BECKM.COUL	10	0.940	0.066	7.06	0.700	1.100
2022-781	18	DIAZ. SULF	191	RX-SERIES	126	RANDOX	12	1.300	0.224	17.20	0.600	2.000
2022-782	4	JEND.-GROG	38	SIEMENS DI	143	SIEMENS	48	0.500	0.041	8.16	0.400	0.600
2022-782	11	SPECT. WIT	165	VITROS	63	KODAK	65	0.089	0.106	119.96	0	0.400
2022-782	13	AZOBIL.W/D	203	ROCHE	93	ROCHE	17	0.441	0.091	20.66	0.200	0.700
2022-782	16	DIAZO ENDP	215	B.C DXC	134	BECKM.COUL	10	0.470	0.046	9.75	0.300	0.600
2022-782	18	DIAZ. SULF	191	RX-SERIES	126	RANDOX	12	0.650	0.119	18.31	0.300	1.000
2022-783	4	JEND.-GROG	38	SIEMENS DI	143	SIEMENS	48	0.081	0.039	48.04	0.000	0.200
2022-783	11	SPECT. WIT	165	VITROS	63	KODAK	65	0.014	0.046	329.42	0	0.200
2022-783	13	AZOBIL.W/D	203	ROCHE	93	ROCHE	17	0.194	0.024	12.49	0.100	0.300
2022-783	16	DIAZO ENDP	215	B.C DXC	134	BECKM.COUL	10	0.040	0.049	122.47	0	0.200
2022-783	18	DIAZ. SULF	191	RX-SERIES	126	RANDOX	12	0.042	0.049	118.32	0	0.200
2022-784	4	JEND.-GROG	38	SIEMENS DI	143	SIEMENS	48	0.850	0.058	6.79	0.700	1.000
2022-784	11	SPECT. WIT	165	VITROS	63	KODAK	65	0.467	0.134	28.58	0.100	0.900
2022-784	13	AZOBIL.W/D	203	ROCHE	93	ROCHE	17	0.744	0.158	21.24	0.300	1.200
2022-784	16	DIAZO ENDP	215	B.C DXC	134	BECKM.COUL	10	0.800	0.045	5.59	0.600	1.000
2022-784	18	DIAZ. SULF	191	RX-SERIES	126	RANDOX	12	1.117	0.167	15.00	0.600	1.600
2022-785	4	JEND.-GROG	38	SIEMENS DI	143	SIEMENS	48	1.434	0.069	4.83	1.100	1.700

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY			SUB: 10 ROUTINE			GRP: 10 ROUTINE						
ANALYTE												
SAMPLE	METHOD	SYST/INST	REAGENTS	NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH			
2022-785	11	SPECT. WIT	165 VITROS	63	KODAK	65	1.095	0.147	13.47	0.700	1.500	
2022-785	13	AZOBIL.W/D	203 ROCHE	93	ROCHE	17	1.231	0.257	20.85	0.500	2.000	
2022-785	16	DIAZO ENDP	215 B.C DXC	134	BECKM.COUL	10	1.370	0.046	3.34	1.100	1.600	
2022-785	18	DIAZ. SULF	191 RX-SERIES	126	RANDEX	12	1.967	0.306	15.58	1.000	2.900	

SPEC: 10 CHEMISTRY			SUB: 10 ROUTINE			GRP: 15 WHOLE BLOOD GLUCOSE						
ANALYTE												
SAMPLE	METHOD	SYST/INST	REAGENTS	NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH			
157	WHOLE BLOOD GLUCOSE	CLIA TEST ID #: 0	EVALUATION CRITERIA: TARGET VALUE	10	% OR 6.00	{GREATER}						
2022-881	20	ABBOT FREE		20	109.050	5.074	4.65	98.000	120.000			
2022-881	23	ABBOTT PRE		29	98.552	5.581	5.66	89.000	108.000			
2022-881	27	STAT SRIP.		49	100.333	0.471	0.47	90.000	110.000			
2022-881	27	STAT SRIP.		49	90.510	6.746	7.45	81.000	100.000			
2022-881	33	AC.CHEK II		32	99.500	3.132	3.15	90.000	109.000			
2022-881	34	FREE STYL		44	100.333	0.471	0.47	90.000	110.000			
2022-881	34	FREE STYL		44	109.295	7.057	6.46	98.000	120.000			
2022-882	20	ABBOT FREE		20	454.550	15.357	3.38	409.000	500.000			
2022-882	23	ABBOTT PRE		29	392.138	19.681	5.02	353.000	431.000			
2022-882	27	STAT SRIP.		49	264.061	27.144	10.28	238.000	290.000			
2022-882	27	STAT SRIP.		49	366.000	4.546	1.24	329.000	403.000			
2022-882	33	AC.CHEK II		32	362.188	14.299	3.95	326.000	398.000			
2022-882	34	FREE STYL		44	433.568	34.087	7.86	390.000	477.000			
2022-882	34	FREE STYL		44	366.000	4.546	1.24	329.000	403.000			
2022-883	20	ABBOT FREE		20	108.150	4.151	3.84	97.000	119.000			
2022-883	23	ABBOTT PRE		29	96.862	5.722	5.91	87.000	107.000			
2022-883	27	STAT SRIP.		49	100.000	0.816	0.82	90.000	110.000			
2022-883	27	STAT SRIP.		49	89.542	6.258	6.99	81.000	98.000			

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY			SUB: 10 ROUTINE		GRP: 15 WHOLE BLOOD GLUCOSE					
ANALYTE					NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH	
2022-883	33	AC.CHEK II		32	99.375	2.966	2.98	89.000	109.000	
2022-883	34	FREE STYL		44	100.000	0.816	0.82	90.000	110.000	
2022-883	34	FREE STYL		44	107.727	7.803	7.24	97.000	119.000	
157 WHOLE BLOOD GLUCOSE		CLIA TEST ID #: 0	EVALUATION CRITERIA: TARGET VALUE 10 % OR 6.00 {GREATER}							
2022-884	20	ABBOT FREE		20	175.100	8.294	4.74	158.000	193.000	
2022-884	23	ABBOTT PRE		29	158.345	7.603	4.80	143.000	174.000	
2022-884	27	STAT SRIP.		49	133.857	10.981	8.20	120.000	147.000	
2022-884	27	STAT SRIP.		49	152.667	2.494	1.63	137.000	168.000	
2022-884	33	AC.CHEK II		32	151.161	4.786	3.17	136.000	166.000	
2022-884	34	FREE STYL		44	175.614	10.745	6.12	158.000	193.000	
2022-884	34	FREE STYL		44	152.667	2.494	1.63	137.000	168.000	
2022-885	20	ABBOT FREE		20	454.950	17.873	3.93	409.000	500.000	
2022-885	23	ABBOTT PRE		29	390.552	15.606	4.00	351.000	430.000	
2022-885	27	STAT SRIP.		49	361.000	1.633	0.45	325.000	397.000	
2022-885	27	STAT SRIP.		49	269.286	27.025	10.04	242.000	296.000	
2022-885	33	AC.CHEK II		32	361.688	14.214	3.93	326.000	398.000	
2022-885	34	FREE STYL		44	361.000	1.633	0.45	325.000	397.000	
2022-885	34	FREE STYL		44	434.295	31.158	7.17	391.000	478.000	

SPEC: 10 CHEMISTRY			SUB: 20 BLOOD GASES		GRP: 30 BLOOD GASES					
ANALYTE					NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH	
007 BLOOD GASES-pCO2		CLIA TEST ID #: 335	EVALUATION CRITERIA: TARGET VALUE 8 % OR 5.00 {GREATER}							
2022-831	265	ROCHE COBA		31	21.940	0.483	2.20	16.900	26.900	
2022-832	265	ROCHE COBA		31	68.845	1.786	2.59	63.300	74.400	

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SPEC: 10 CHEMISTRY			SUB: 20 BLOOD GASES			GRP: 30 BLOOD GASES					
ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD		SYST/INST	REAGENTS		LABS	VALUE	DEVIATION	CV	LOW	HIGH
007	BLOOD GASES-pCO2		CLIA TEST ID #: 335	EVALUATION CRITERIA: TARGET VALUE	8 % OR	5.00	{GREATER}				
2022-833	265 ROCHE COBA					31	63.961	1.993	3.12	58.800	69.100
2022-834	265 ROCHE COBA					31	22.158	0.391	1.76	17.200	27.200
2022-835	265 ROCHE COBA					31	43.450	0.627	1.44	38.500	48.500
008	BLOOD GASES-pH		CLIA TEST ID #: 315	EVALUATION CRITERIA: TARGET VALUE	0.04						
2022-831	265 ROCHE COBA					31	7.542	0.005	0.07	7.502	7.582
2022-832	265 ROCHE COBA					31	7.182	0.004	0.06	7.142	7.222
2022-833	265 ROCHE COBA					31	7.195	0.006	0.08	7.155	7.235
2022-834	265 ROCHE COBA					31	7.539	0.005	0.07	7.499	7.579
2022-835	265 ROCHE COBA					31	7.408	0.004	0.05	7.368	7.448
009	BLOOD GASES-pO2		CLIA TEST ID #: 325	EVALUATION CRITERIA: TARGET VALUE	3 SD						
2022-831	265 ROCHE COBA					31	184.674	5.731	3.10	167.500	201.900
2022-831	265 ROCHE COBA					31	190.400	9.111	4.79	163.100	217.700
2022-832	265 ROCHE COBA					31	61.738	5.297	8.58	45.800	77.600
2022-832	265 ROCHE COBA					31	54.517	6.691	12.27	34.400	74.600
2022-833	265 ROCHE COBA					31	332.845	17.878	5.37	279.200	386.500
2022-833	265 ROCHE COBA					31	349.525	22.560	6.45	281.800	417.200
2022-834	265 ROCHE COBA					31	191.388	7.956	4.16	167.500	215.300
2022-834	265 ROCHE COBA					31	182.652	6.179	3.38	164.100	201.200

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SPEC: 10 CHEMISTRY		SUB: 20 BLOOD GASES		GRP: 30 BLOOD GASES						
ANALYTE				NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE	
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH	
009	BLOOD GASES-pO2	CLIA TEST ID #: 325	EVALUATION CRITERIA: TARGET VALUE 3 SD							
2022-835	265 ROCHE COBA			31	114.523	4.765	4.16	100.200	128.800	
2022-835	265 ROCHE COBA			31	115.113	4.102	3.56	102.800	127.400	
SPEC: 10 CHEMISTRY		SUB: 30 ENDOCRINOLOGY		GRP: 40 ENDOCRINOLOGY (GEN.)						
ANALYTE				NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE	
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH	
029	FOLL. STIM. HOR.-FSH	CLIA TEST ID #: 0								
2022-811	116 ROCHE COBA			16	33.231	2.568	7.73	25.500	40.900	
2022-811	149 ARC i2000s			10	34.490	2.707	7.85	26.400	42.600	
2022-812	116 ROCHE COBA			16	23.575	1.977	8.39	17.600	29.500	
2022-812	149 ARC i2000s			10	23.540	1.315	5.59	19.600	27.500	
2022-813	116 ROCHE COBA			16	25.575	1.985	7.76	19.600	31.500	
2022-813	149 ARC i2000s			10	25.030	1.684	6.73	20.000	30.100	
2022-814	116 ROCHE COBA			16	9.869	0.923	9.35	7.100	12.600	
2022-814	149 ARC i2000s			10	9.050	0.480	5.31	7.600	10.500	
2022-815	116 ROCHE COBA			16	17.869	1.608	9.00	13.000	22.700	
2022-815	149 ARC i2000s			10	17.000	0.857	5.04	14.400	19.600	
030	FREE THYROXINE	CLIA TEST ID #: 545								
2022-811	115 VITROS ECI			42	6.988	0.032	0.46	6.900	7.100	
2022-811	115 VITROS ECI			42	4.286	0.300	6.99	3.400	5.200	
2022-811	116 ROCHE COBA			49	3.810	0.143	3.76	3.400	4.200	
2022-811	125 B.C.ACCESS			43	2.721	0.125	4.59	2.300	3.100	
2022-811	149 ARC i2000s			24	2.683	0.206	7.67	2.100	3.300	
2022-811	160 SIEMENS EX			49	3.665	0.202	5.50	3.100	4.300	

Participant Summary

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SPEC: 10 CHEMISTRY

SUB: 30 ENDOCRINOLOGY

GRP: 40 ENDOCRINOLOGY (GEN.)

ANALYTE				NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH
030	FREE THYROXINE	CLIA TEST ID #: 545	EVALUATION CRITERIA: TARGET VALUE 3 SD						
2022-812	115 VITROS ECI			42	3.214	0.164	5.11	2.700	3.700
2022-812	115 VITROS ECI			42	6.331	0.220	3.47	5.700	7.000
2022-812	116 ROCHE COBA			49	2.694	0.085	3.16	2.400	2.900
2022-812	125 B.C.ACCESS			43	2.184	0.106	4.83	1.900	2.500
2022-812	149 ARC i2000s			24	2.058	0.100	4.84	1.800	2.400
2022-812	160 SIEMENS EX			49	2.586	0.147	5.69	2.100	3.000
2022-813	115 VITROS ECI			42	6.790	0.159	2.34	6.300	7.300
2022-813	115 VITROS ECI			42	3.357	0.277	8.25	2.500	4.200
2022-813	116 ROCHE COBA			49	2.975	0.097	3.25	2.700	3.300
2022-813	125 B.C.ACCESS			43	2.330	0.125	5.36	2.000	2.700
2022-813	149 ARC i2000s			24	2.204	0.131	5.93	1.800	2.600
2022-813	160 SIEMENS EX			49	2.863	0.171	5.97	2.400	3.400
2022-814	115 VITROS ECI			42	1.100	0.107	9.72	0.800	1.400
2022-814	115 VITROS ECI			42	1.783	0.111	6.23	1.500	2.100
2022-814	116 ROCHE COBA			49	0.978	0.054	5.57	0.800	1.100
2022-814	125 B.C.ACCESS			43	0.940	0.062	6.55	0.800	1.100
2022-814	149 ARC i2000s			24	0.758	0.057	7.53	0.600	0.900
2022-814	160 SIEMENS EX			49	0.963	0.069	7.17	0.800	1.200
2022-815	115 VITROS ECI			42	4.926	0.231	4.69	4.200	5.600
2022-815	115 VITROS ECI			42	2.443	0.266	10.91	1.600	3.200
2022-815	116 ROCHE COBA			49	2.060	0.070	3.39	1.900	2.300
2022-815	125 B.C.ACCESS			43	1.770	0.102	5.78	1.500	2.100
2022-815	149 ARC i2000s			24	1.554	0.091	5.87	1.300	1.800
2022-815	160 SIEMENS EX			49	1.955	0.118	6.03	1.600	2.300
032	hCG-QUANTITATIVE	CLIA TEST ID #: 555							
2022-811	115 VITROS ECI			20	983.100	48.534	4.94	837.500	1128.700

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY			SUB: 30 ENDOCRINOLOGY			GRP: 40 ENDOCRINOLOGY (GEN.)				
ANALYTE										
SAMPLE	METHOD	SYST/INST	REAGENTS	NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
2022-811	116	ROCHE COBA		19	785.211	43.250	5.51	655.500	915.000	
2022-811	125	B.C.ACCESS		12	695.883	36.210	5.20	587.300	804.500	
032	hCG-QUANTITATIVE		CLIA TEST ID #: 555	EVALUATION CRITERIA: TARGET VALUE 3 SD						
2022-812	115	VITROS ECI		20	556.950	26.400	4.74	477.700	636.200	
2022-812	116	ROCHE COBA		19	444.626	16.067	3.61	396.400	492.800	
2022-812	125	B.C.ACCESS		12	420.892	27.118	6.44	339.500	502.200	
2022-813	115	VITROS ECI		20	655.070	35.128	5.36	549.700	760.500	
2022-813	116	ROCHE COBA		19	519.242	21.291	4.10	455.400	583.100	
2022-813	125	B.C.ACCESS		12	488.992	28.011	5.73	405.000	573.000	
2022-814	115	VITROS ECI		20	2.400	0.000	0.00	2.400	2.400	
2022-814	116	ROCHE COBA		19	0.722	0.169	23.33	0.200	1.200	
2022-814	125	B.C.ACCESS		12	1.250	0.112	8.94	0.900	1.600	
2022-815	115	VITROS ECI		20	326.870	19.185	5.87	269.300	384.400	
2022-815	116	ROCHE COBA		19	257.237	9.699	3.77	228.100	286.300	
2022-815	125	B.C.ACCESS		12	253.058	10.171	4.02	222.500	283.600	
035	PROLACTIN		CLIA TEST ID #: 0							
2022-811	116	ROCHE COBA		18	32.850	1.953	5.94	27.000	38.700	
2022-812	116	ROCHE COBA		18	19.839	1.009	5.09	16.800	22.900	
2022-813	116	ROCHE COBA		18	22.672	1.333	5.88	18.700	26.700	
2022-814	116	ROCHE COBA		18	3.550	0.214	6.03	2.900	4.200	
2022-815	116	ROCHE COBA		18	12.967	0.735	5.67	10.800	15.200	

Participant Summary

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SPEC: 10 CHEMISTRY		SUB: 30 ENDOCRINOLOGY		GRP: 40 ENDOCRINOLOGY (GEN.)						
ANALYTE				NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE	
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH	
037 TESTOSTERONE		CLIA TEST ID #: 0	EVALUATION CRITERIA: TARGET VALUE 3 SD							
2022-811	149 ARC i2000s			10	14.810	0.308	2.08	13.900	15.700	
2022-812	149 ARC i2000s			10	8.770	0.709	8.08	6.600	10.900	
2022-813	149 ARC i2000s			10	10.120	0.859	8.49	7.500	12.700	
2022-814	149 ARC i2000s			10	0.850	0.081	9.49	0.600	1.100	
2022-815	149 ARC i2000s			10	5.300	0.341	6.43	4.300	6.300	
039 THYRO. STI. HOR.-TSH		CLIA TEST ID #: 585								
2022-811	106 TOSOH AIA			12	8.167	1.023	12.52	5.100	11.200	
2022-811	115 VITROS ECI			47	8.268	0.259	3.13	7.500	9.000	
2022-811	116 ROCHE COBA			54	6.921	0.454	6.56	5.600	8.300	
2022-811	125 B.C.ACCESS			58	6.958	0.349	5.02	5.900	8.000	
2022-811	149 ARC i2000s			26	6.023	0.333	5.53	5.000	7.000	
2022-811	160 SIEMENS EX			79	6.109	0.404	6.62	4.900	7.300	
2022-812	106 TOSOH AIA			12	5.075	0.417	8.21	3.800	6.300	
2022-812	115 VITROS ECI			47	5.277	0.152	2.88	4.800	5.700	
2022-812	116 ROCHE COBA			54	4.636	0.303	6.55	3.700	5.500	
2022-812	125 B.C.ACCESS			58	4.335	0.206	4.76	3.700	5.000	
2022-812	149 ARC i2000s			26	3.731	0.177	4.75	3.200	4.300	
2022-812	160 SIEMENS EX			79	3.876	0.257	6.64	3.100	4.600	
2022-813	106 TOSOH AIA			12	5.792	0.650	11.22	3.800	7.700	
2022-813	115 VITROS ECI			47	6.000	0.176	2.94	5.500	6.500	
2022-813	116 ROCHE COBA			54	5.183	0.331	6.39	4.200	6.200	
2022-813	125 B.C.ACCESS			58	4.896	0.253	5.17	4.100	5.700	
2022-813	149 ARC i2000s			26	4.192	0.159	3.80	3.700	4.700	

Participant Summary
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SPEC: 10 CHEMISTRY			SUB: 30 ENDOCRINOLOGY			GRP: 40 ENDOCRINOLOGY (GEN.)					
ANALYTE											
SAMPLE	METHOD	SYST/INST	REAGENTS	NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH		
2022-813	160	SIEMENS EX		79	4.364	0.292	6.69	3.500	5.200		
039	THYRO. STI. HOR.-TSH		CLIA TEST ID #: 585	EVALUATION CRITERIA: TARGET VALUE 3 SD							
2022-814	106	TOSOH AIA		12	0.942	0.132	14.02	0.500	1.300		
2022-814	115	VITROS ECI		47	0.809	0.040	4.99	0.700	0.900		
2022-814	116	ROCHE COBA		54	1.058	0.083	7.88	0.800	1.300		
2022-814	125	B.C.ACCESS		58	0.838	0.055	6.58	0.700	1.000		
2022-814	149	ARC i2000s		26	0.685	0.036	5.27	0.600	0.800		
2022-814	160	SIEMENS EX		79	0.804	0.070	8.73	0.600	1.000		
2022-815	106	TOSOH AIA		12	3.383	0.495	14.62	1.900	4.900		
2022-815	115	VITROS ECI		47	3.581	0.116	3.24	3.200	3.900		
2022-815	116	ROCHE COBA		54	3.230	0.225	6.95	2.600	3.900		
2022-815	125	B.C.ACCESS		58	2.907	0.155	5.34	2.400	3.400		
2022-815	149	ARC i2000s		26	2.477	0.115	4.66	2.100	2.800		
2022-815	160	SIEMENS EX		79	2.629	0.207	7.87	2.000	3.300		
040	THYROXINE (T4)		CLIA TEST ID #: 595	EVALUATION CRITERIA: TARGET VALUE 20 % OR 1.00 {GREATER}							
2022-811	32	SIEM DIME.		51	17.122	1.038	6.06	13.700	20.500		
2022-811	115	VITROS ECI		38	14.179	0.691	4.87	11.300	17.000		
2022-811	116	ROCHE COBA		50	14.500	2.000	13.79	11.600	17.400		
2022-811	116	ROCHE COBA		50	14.794	0.783	5.29	11.800	17.800		
2022-811	125	B.C.ACCESS		47	14.322	0.879	6.14	11.500	17.200		
2022-811	125	B.C.ACCESS		47	14.500	2.000	13.79	11.600	17.400		
2022-811	149	ARC i2000s		23	14.857	0.883	5.94	11.900	17.800		
2022-812	32	SIEM DIME.		51	11.390	0.675	5.92	9.100	13.700		
2022-812	115	VITROS ECI		38	9.895	0.415	4.20	7.900	11.900		
2022-812	116	ROCHE COBA		50	10.079	0.485	4.81	8.100	12.100		
2022-812	116	ROCHE COBA		50	11.200	1.000	8.93	9.000	13.500		
2022-812	125	B.C.ACCESS		47	11.200	1.000	8.93	9.000	13.500		
2022-812	125	B.C.ACCESS		47	10.315	0.713	6.91	8.300	12.400		

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY			SUB: 30 ENDOCRINOLOGY			GRP: 40 ENDOCRINOLOGY (GEN.)				
ANALYTE										
SAMPLE	METHOD	SYST/INST	REAGENTS	NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
2022-812	149	ARC i2000s		23	10.061	0.439	4.36	8.000	12.100	
040	THYROXINE (T4)		CLIA TEST ID #: 595		EVALUATION CRITERIA: TARGET VALUE	20 %	OR 1.00	{GREATER}		
2022-813	32	SIEM DIME.		51	12.575	0.805	6.40	10.100	15.100	
2022-813	115	VITROS ECI		38	10.866	0.580	5.34	8.700	13.000	
2022-813	116	ROCHE COBA		50	11.500	1.000	8.70	9.200	13.800	
2022-813	116	ROCHE COBA		50	11.204	0.554	4.94	9.000	13.400	
2022-813	125	B.C.ACCESS		47	11.357	0.795	7.00	9.100	13.600	
2022-813	125	B.C.ACCESS		47	11.500	1.000	8.70	9.200	13.800	
2022-813	149	ARC i2000s		23	11.157	0.548	4.92	8.900	13.400	
2022-814	32	SIEM DIME.		51	3.904	0.541	13.86	2.900	4.900	
2022-814	115	VITROS ECI		38	3.308	0.151	4.57	2.300	4.300	
2022-814	116	ROCHE COBA		50	3.613	0.188	5.20	2.600	4.600	
2022-814	116	ROCHE COBA		50	3.200	0.000	0.00	2.200	4.200	
2022-814	125	B.C.ACCESS		47	3.200	0.000	0.00	2.200	4.200	
2022-814	125	B.C.ACCESS		47	3.470	0.382	11.01	2.500	4.500	
2022-814	149	ARC i2000s		23	3.052	0.257	8.42	2.100	4.100	
2022-815	32	SIEM DIME.		51	8.273	0.604	7.30	6.600	9.900	
2022-815	115	VITROS ECI		38	7.143	0.385	5.38	5.700	8.600	
2022-815	116	ROCHE COBA		50	8.500	1.000	11.76	6.800	10.200	
2022-815	116	ROCHE COBA		50	7.496	0.375	5.01	6.000	9.000	
2022-815	125	B.C.ACCESS		47	7.761	0.647	8.33	6.200	9.300	
2022-815	125	B.C.ACCESS		47	8.500	1.000	11.76	6.800	10.200	
2022-815	149	ARC i2000s		23	7.122	0.483	6.78	5.700	8.500	
141	FOLATE		CLIA TEST ID #: 0		EVALUATION CRITERIA: TARGET VALUE	25 %				
2022-811	115	VITROS ECI		14	11.407	1.063	9.32	8.600	14.300	
2022-811	116	ROCHE COBA		18	9.811	0.928	9.46	7.400	12.300	
2022-811	125	B.C.ACCESS		12	11.900	0.802	6.74	8.900	14.900	
2022-811	149	ARC i2000s		13	15.046	2.355	15.65	11.300	18.800	

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY

SUB: 30 ENDOCRINOLOGY

GRP: 40 ENDOCRINOLOGY (GEN.)

ANALYTE				NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH
141 FOLATE		CLIA TEST ID #: 0	EVALUATION CRITERIA: TARGET VALUE 25 %						
2022-812	115 VITROS ECI			14	6.069	0.531	8.75	4.600	7.600
2022-812	116 ROCHE COBA			18	5.365	0.518	9.65	4.000	6.700
2022-812	125 B.C.ACCESS			12	7.475	0.570	7.63	5.600	9.300
2022-812	149 ARC i2000s			13	8.492	1.194	14.06	6.400	10.600
2022-813	115 VITROS ECI			14	7.450	0.750	10.07	5.600	9.300
2022-813	116 ROCHE COBA			18	6.600	0.816	12.37	5.000	8.300
2022-813	125 B.C.ACCESS			12	8.500	0.645	7.59	6.400	10.600
2022-813	149 ARC i2000s			13	9.823	1.310	13.34	7.400	12.300
2022-814	115 VITROS ECI			14	1.121	0.190	16.91	0.800	1.400
2022-814	116 ROCHE COBA			18	2.000	0.000	0.00	1.500	2.500
2022-814	125 B.C.ACCESS			12	1.183	0.258	21.77	0.900	1.500
2022-814	149 ARC i2000s			13	1.431	0.554	38.71	1.100	1.800
2022-815	115 VITROS ECI			14	3.693	0.308	8.34	2.800	4.600
2022-815	116 ROCHE COBA			18	3.311	0.576	17.40	2.500	4.100
2022-815	125 B.C.ACCESS			12	4.725	0.286	6.06	3.500	5.900
2022-815	149 ARC i2000s			13	5.023	0.850	16.93	3.800	6.300
142 hLH (HUMAN LUT. HOR)									
2022-811	116 ROCHE COBA			14	47.271	2.584	5.47	35.500	59.100
2022-812	116 ROCHE COBA			14	30.800	1.522	4.94	23.100	38.500
2022-813	116 ROCHE COBA			14	34.393	1.821	5.30	25.800	43.000
2022-814	116 ROCHE COBA			14	6.307	0.388	6.15	4.700	7.900

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY		SUB: 30 ENDOCRINOLOGY		GRP: 40 ENDOCRINOLOGY (GEN.)							
ANALYTE				NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE		
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH		
142 hLH (HUMAN LUT. HOR)				CLIA TEST ID #: 0						EVALUATION CRITERIA: TARGET VALUE 25 %	
2022-815	116 ROCHE COBA			14	21.093	1.013	4.80	15.800	26.400		

SPE: 10 CHEMISTRY		SUB: 30 ENDOCRINOLOGY				GRP: 40 ENDOCRINOLOGY (GEN.)						
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		
031 hCG-QUALITATIVE												
2022-811	113 BIO-SIGN			002	002	002	002	002 - POSITIVE	21	21	21	100
2022-811	142 INSTANT VI			002	002	002	002	002 - POSITIVE	46	46	46	100
2022-811	150 AIM STEP			002	002	002	002	002 - POSITIVE	91	91	91	100
2022-811	164 HCG Alere			002	002	002	002	002 - POSITIVE	71	71	71	100
2022-811	165 Osom HCG C			002	002	002	002	002 - POSITIVE	25	25	25	100
2022-811	166 FaStep			002	002	002	002	002 - POSITIVE	18	18	18	100
2022-811	167 Tanner Sci			002	002	002	002	002 - POSITIVE	11	11	11	100
2022-811	168 STANBIO 20			002	002	002	002	002 - POSITIVE	12	12	12	100
2022-812	113 BIO-SIGN			002	002	002	002	002 - POSITIVE	21	21	21	100
2022-812	142 INSTANT VI			002	002	002	002	002 - POSITIVE	46	46	46	100
2022-812	150 AIM STEP			002	002	002	002	002 - POSITIVE	91	91	91	100
2022-812	164 HCG Alere			002	002	002	002	002 - POSITIVE	71	71	71	100
2022-812	165 Osom HCG C			002	002	002	002	002 - POSITIVE	25	25	25	100
2022-812	166 FaStep			002	002	002	002	002 - POSITIVE	18	18	18	100
2022-812	167 Tanner Sci			002	002	002	002	002 - POSITIVE	11	11	11	100
2022-812	168 STANBIO 20			002	002	002	002	002 - POSITIVE	12	12	12	100
2022-813	113 BIO-SIGN			002	002	002	002	002 - POSITIVE	21	21	21	100
2022-813	142 INSTANT VI			002	002	002	002	001 - NEGATIVE	46	1	45	0
2022-813	142 INSTANT VI			002	002	002	002	002 - POSITIVE	46	45	45	100

Participant Summary

MONTH 10 OF YEAR 2022

SPE: 10 CHEMISTRY		SUB: 30 ENDOCRINOLOGY				GRP: 40 ENDOCRINOLOGY (GEN.)						
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	
2022-813	150	AIM STEP		002 002	002 002		002 - POSITIVE	91	91	91	100	
2022-813	164	HCG Alere		002 002	002 002		002 - POSITIVE	71	71	71	100	
2022-813	165	Osom HCG C		002 002	002 002		002 - POSITIVE	25	25	25	100	
2022-813	166	FaStep		002 002	002 002		002 - POSITIVE	18	18	18	100	
2022-813	167	Tanner Sci		002 002	002 002		002 - POSITIVE	11	11	11	100	
2022-813	168	STANBIO 20		002 002	002 002		002 - POSITIVE	12	12	12	100	
		031 hCG-QUALITATIVE										
2022-814	113	BIO-SIGN		001 001	001 001		001 - NEGATIVE	21	21	21	100	
2022-814	142	INSTANT VI		001 001	001 001		001 - NEGATIVE	46	45	45	100	
2022-814	142	INSTANT VI		001 001	001 001		002 - POSITIVE	46	1	45	0	
2022-814	150	AIM STEP		001 001	001 001		001 - NEGATIVE	91	91	91	100	
2022-814	164	HCG Alere		001 001	001 001		001 - NEGATIVE	71	71	71	100	
2022-814	165	Osom HCG C		001 001	001 001		001 - NEGATIVE	25	25	25	100	
2022-814	166	FaStep		001 001	001 001		001 - NEGATIVE	18	18	18	100	
2022-814	167	Tanner Sci		001 001	001 001		001 - NEGATIVE	11	11	11	100	
2022-814	168	STANBIO 20		001 001	001 001		001 - NEGATIVE	12	12	12	100	
2022-815	113	BIO-SIGN		002 002	002 002		002 - POSITIVE	21	21	21	100	
2022-815	142	INSTANT VI		002 002	002 002		002 - POSITIVE	46	46	46	100	
2022-815	150	AIM STEP		002 002	002 002		002 - POSITIVE	91	91	91	100	
2022-815	164	HCG Alere		002 002	002 002		001 - NEGATIVE	71	1	70	0	
2022-815	164	HCG Alere		002 002	002 002		002 - POSITIVE	71	70	70	100	
2022-815	165	Osom HCG C		002 002	002 002		002 - POSITIVE	25	25	25	100	
2022-815	166	FaStep		002 002	002 002		002 - POSITIVE	18	18	18	100	
2022-815	167	Tanner Sci		002 002	002 002		002 - POSITIVE	11	11	11	100	
2022-815	168	STANBIO 20		002 002	002 002		002 - POSITIVE	12	12	12	100	

Participant Summary

MONTH 10 OF YEAR 2022

SPE: 10 CHEMISTRY			SUB: 30 ENDOCRINOLOGY				GRP: 45 ENDOCRINOL.-hCG ONLY					
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	
151 hCG ONLY QUALITATIVE												
2022-801	018	BIO SIGN		002	002	002	002	002 - POSITIVE	24	24	24	100
2022-801	114	INSTANT VI		002	002	002	002	002 - POSITIVE	106	106	106	100
2022-801	118	AIM STEP		002	002	002	002	002 - POSITIVE	152	152	152	100
2022-801	130	ALERE HCG		002	002	002	002	002 - POSITIVE	88	88	88	100
2022-801	131	OSOM HCG		002	002	002	002	002 - POSITIVE	31	31	31	100
2022-801	133	FaStep		002	002	002	002	002 - POSITIVE	29	29	29	100
2022-801	134	Tanner Sc.		002	002	002	002	002 - POSITIVE	60	60	60	100
2022-801	135	STANBIO 20		002	002	002	002	002 - POSITIVE	13	13	13	100
2022-801	136	CLARITY		002	002	002	002	002 - POSITIVE	17	17	17	100
2022-802	018	BIO SIGN		001	001	001	001	001 - NEGATIVE	24	24	24	100
2022-802	114	INSTANT VI		001	001	001	001	001 - NEGATIVE	106	106	106	100
2022-802	118	AIM STEP		001	001	001	001	001 - NEGATIVE	152	152	152	100
2022-802	130	ALERE HCG		001	001	001	001	001 - NEGATIVE	88	88	88	100
2022-802	131	OSOM HCG		001	001	001	001	001 - NEGATIVE	31	31	31	100
2022-802	133	FaStep		001	001	001	001	001 - NEGATIVE	29	29	29	100
2022-802	134	Tanner Sc.		001	001	001	001	001 - NEGATIVE	60	60	60	100
2022-802	135	STANBIO 20		001	001	001	001	001 - NEGATIVE	13	13	13	100
2022-802	136	CLARITY		001	001	001	001	001 - NEGATIVE	17	17	17	100
2022-803	018	BIO SIGN		002	002	002	002	002 - POSITIVE	24	24	24	100
2022-803	114	INSTANT VI		002	002	002	002	002 - POSITIVE	106	106	106	100
2022-803	118	AIM STEP		002	002	002	002	002 - POSITIVE	152	152	152	100
2022-803	130	ALERE HCG		002	002	002	002	002 - POSITIVE	88	88	88	100
2022-803	131	OSOM HCG		002	002	002	002	002 - POSITIVE	31	31	31	100
2022-803	133	FaStep		002	002	002	002	002 - POSITIVE	29	29	29	100
2022-803	134	Tanner Sc.		002	002	002	002	002 - POSITIVE	60	60	60	100
2022-803	135	STANBIO 20		002	002	002	002	002 - POSITIVE	13	13	13	100

Participant Summary

MONTH 10 OF YEAR 2022

SPE: 10 CHEMISTRY			SUB: 30 ENDOCRINOLOGY				GRP: 45 ENDOCRINOL.-hCG ONLY					
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	
2022-803	136	CLARITY		002 002	002 002		002 - POSITIVE	17	17	17	100	
151 hCG ONLY QUALITATIVE												
2022-804	018	BIO SIGN		001 001	001 001		001 - NEGATIVE	24	24	24	100	
2022-804	114	INSTANT VI		001 001	001 001		001 - NEGATIVE	106	106	106	100	
2022-804	118	AIM STEP		001 001	001 001		001 - NEGATIVE	152	152	152	100	
2022-804	130	ALERE HCG		001 001	001 001		001 - NEGATIVE	88	87	87	100	
2022-804	130	ALERE HCG		001 001	001 001		002 - POSITIVE	88	1	87	0	
2022-804	131	OSOM HCG		001 001	001 001		001 - NEGATIVE	31	31	31	100	
2022-804	133	FaStep		001 001	001 001		001 - NEGATIVE	29	29	29	100	
2022-804	134	Tanner Sc.		001 001	001 001		001 - NEGATIVE	60	60	60	100	
2022-804	135	STANBIO 20		001 001	001 001		001 - NEGATIVE	13	13	13	100	
2022-804	136	CLARITY		001 001	001 001		001 - NEGATIVE	17	17	17	100	
2022-805	018	BIO SIGN		002 002	002 002		002 - POSITIVE	24	24	24	100	
2022-805	114	INSTANT VI		002 002	002 002		002 - POSITIVE	106	106	106	100	
2022-805	118	AIM STEP		002 002	002 002		002 - POSITIVE	152	152	152	100	
2022-805	130	ALERE HCG		002 002	002 002		002 - POSITIVE	88	88	88	100	
2022-805	131	OSOM HCG		002 002	002 002		002 - POSITIVE	31	31	31	100	
2022-805	133	FaStep		002 002	002 002		002 - POSITIVE	29	29	29	100	
2022-805	134	Tanner Sc.		002 002	002 002		002 - POSITIVE	60	60	60	100	
2022-805	135	STANBIO 20		002 002	002 002		002 - POSITIVE	13	13	13	100	
2022-805	136	CLARITY		002 002	002 002		002 - POSITIVE	17	17	17	100	

SPEC: 10 CHEMISTRY			SUB: 30 ENDOCRINOLOGY				GRP: 55 ENDO.(T3 UPTAKE)					
ANALYTE												
SAMPLE	METHOD		SYST/INST	REAGENTS	NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH		
173 T3 UPTAKE												
CLIA TEST ID #: 565				EVALUATION CRITERIA: TARGET VALUE 3 SD								
2022-811	1	%U	84	VITROS ECI	1	25-35	31	49.486	1.480	2.99	45.050	53.930

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY		SUB: 30 ENDOCRINOLOGY				GRP: 55 ENDO.(T3 UPTAKE)						
ANALYTE												
SAMPLE	METHOD	SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
2022-811	1 %U	91	B.C.ACCESS	2	35-45	28	45.575	3.017	6.62	36.520	54.630	
2022-811	2 TUV	95	Arc i2000s	3	0.7 - 1.2	18	1.091	0.065	5.94	0.900	1.290	
2022-811	4 %	32	DIMENSION	2	35-45	50	41.197	1.403	3.40	36.990	45.410	
2022-811	4 %	91	B.C.ACCESS	2	35-45	10	44.570	2.445	5.49	37.240	51.910	
2022-811	5 TBI	98	ROCHE COBA	4	0.8-1.3	47	0.540	0.075	13.97	0.310	0.770	
173 T3 UPTAKE		CLIA TEST ID #: 565				EVALUATION CRITERIA: TARGET VALUE 3 SD						
2022-812	1 %U	84	VITROS ECI	1	25-35	31	53.052	1.649	3.11	48.100	58.000	
2022-812	1 %U	91	B.C.ACCESS	2	35-45	28	48.946	3.140	6.42	39.530	58.370	
2022-812	2 TUV	95	Arc i2000s	3	0.7 - 1.2	18	0.923	0.066	7.19	0.720	1.120	
2022-812	4 %	32	DIMENSION	2	35-45	50	40.252	1.211	3.01	36.620	43.880	
2022-812	4 %	91	B.C.ACCESS	2	35-45	10	48.150	1.705	3.54	43.040	53.260	
2022-812	5 TBI	98	ROCHE COBA	4	0.8-1.3	47	0.661	0.083	12.48	0.410	0.910	
2022-813	1 %U	84	VITROS ECI	1	25-35	31	52.486	1.746	3.33	47.250	57.720	
2022-813	1 %U	91	B.C.ACCESS	2	35-45	28	47.975	2.631	5.48	40.080	55.870	
2022-813	2 TUV	95	Arc i2000s	3	0.7 - 1.2	18	0.954	0.056	5.85	0.790	1.120	
2022-813	4 %	32	DIMENSION	2	35-45	50	40.581	1.364	3.36	36.490	44.670	
2022-813	4 %	91	B.C.ACCESS	2	35-45	10	48.350	3.103	6.42	39.040	57.660	
2022-813	5 TBI	98	ROCHE COBA	4	0.8-1.3	47	0.642	0.073	11.32	0.420	0.860	
2022-814	1 %U	84	VITROS ECI	1	25-35	31	57.279	2.064	3.60	51.090	63.470	
2022-814	1 %U	91	B.C.ACCESS	2	35-45	28	52.446	3.100	5.91	43.150	61.750	
2022-814	2 TUV	95	Arc i2000s	3	0.7 - 1.2	18	0.612	0.043	7.01	0.480	0.740	
2022-814	4 %	32	DIMENSION	2	35-45	50	39.359	1.458	3.70	34.990	43.730	
2022-814	4 %	91	B.C.ACCESS	2	35-45	10	52.290	2.270	4.34	45.480	59.100	
2022-814	5 TBI	98	ROCHE COBA	4	0.8-1.3	47	0.846	0.065	7.64	0.650	1.040	
2022-815	1 %U	84	VITROS ECI	1	25-35	31	55.555	1.736	3.12	50.350	60.760	
2022-815	1 %U	91	B.C.ACCESS	2	35-45	28	50.400	2.033	4.03	44.300	56.500	
2022-815	2 TUV	95	Arc i2000s	3	0.7 - 1.2	18	0.808	0.043	5.29	0.680	0.940	

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY		SUB: 30 ENDOCRINOLOGY				GRP: 55 ENDO.(T3 UPTAKE)						
ANALYTE												
SAMPLE	METHOD	SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
2022-815	4 %	32	DIMENSION	2	35-45	50	40.004	1.356	3.39	35.940	44.070	
2022-815	4 %	91	B.C.ACCESS	2	35-45	10	49.815	2.639	5.30	41.900	57.730	
2022-815	5 TBI	98	ROCHE COBA	4	0.8-1.3	47	0.739	0.062	8.35	0.550	0.920	

SPEC: 10 CHEMISTRY		SUB: 40 TOXICOLOGY				GRP: 60 TOXICOLOGY						
ANALYTE												
SAMPLE	METHOD	SYST/INST		REAGENTS		NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
043 DIGOXIN		CLIA TEST ID #: 645		EVALUATION CRITERIA: TARGET VALUE 20 % OR 0.20 {GREATER}								
2022-811	50 VITROS					14	1.764	0.081	4.60	1.400	2.100	
2022-812	50 VITROS					14	1.150	0.063	5.45	0.900	1.400	
2022-813	50 VITROS					14	1.286	0.064	4.97	1.000	1.500	
2022-814	50 VITROS					14	0.514	0.064	12.42	0.300	0.700	
2022-815	50 VITROS					14	0.857	0.062	7.26	0.700	1.100	
045 FERRITIN		CLIA TEST ID #: 0		EVALUATION CRITERIA: TARGET VALUE 25 %								
2022-811	50 VITROS					18	147.444	6.076	4.12	110.600	184.300	
2022-811	90 ROCHE COBA					14	240.829	15.292	6.35	180.600	301.000	
2022-812	50 VITROS					18	86.347	3.913	4.53	64.800	107.900	
2022-812	90 ROCHE COBA					14	145.043	7.390	5.09	108.800	181.300	
2022-813	50 VITROS					18	100.106	4.652	4.65	75.100	125.100	
2022-813	90 ROCHE COBA					14	165.121	9.178	5.56	123.800	206.400	

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY		SUB: 40 TOXICOLOGY		GRP: 60 TOXICOLOGY						
ANALYTE				NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE	
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH	
045	FERRITIN									
		CLIA TEST ID #: 0	EVALUATION CRITERIA: TARGET VALUE 25 %							
2022-814	50 VITROS			18	15.511	0.656	4.23	11.600	19.400	
2022-814	90 ROCHE COBA			14	24.786	2.138	8.62	18.600	31.000	
2022-815	50 VITROS			18	56.017	2.910	5.19	42.000	70.000	
2022-815	90 ROCHE COBA			14	93.657	5.670	6.05	70.200	117.100	
046	GENTAMICIN									
		CLIA TEST ID #: 665								
2022-811	50 VITROS			15	10.550	0.258	2.45	7.900	13.200	
2022-812	50 VITROS			15	5.850	0.140	2.40	4.400	7.300	
2022-813	50 VITROS			15	6.950	0.210	3.02	5.200	8.700	
2022-814	50 VITROS			15	0.600	0.000	0.00	0.500	0.800	
2022-815	50 VITROS			15	3.447	0.136	3.95	2.600	4.300	
050	PHENYTOIN									
		CLIA TEST ID #: 695								
2022-811	50 VITROS			15	29.393	3.834	13.04	22.000	36.700	
2022-812	50 VITROS			15	15.653	0.803	5.13	11.700	19.600	
2022-813	50 VITROS			15	18.667	0.931	4.99	14.000	23.300	
2022-814	50 VITROS			15	3.000	0.000	0.00	2.300	3.800	
2022-815	50 VITROS			15	8.940	0.519	5.80	6.700	11.200	
054	THEOPHYLLINE									
		CLIA TEST ID #: 735								
2022-811	50 VITROS			12	49.692	2.512	5.06	37.300	62.100	

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY		SUB: 40 TOXICOLOGY		GRP: 60 TOXICOLOGY						
ANALYTE										
SAMPLE	METHOD	SYST/INST	REAGENTS	NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
054 THEOPHYLLINE		CLIA TEST ID #: 735	EVALUATION CRITERIA: TARGET VALUE 25 %							
2022-812	50 VITROS			12	31.533	1.047	3.32	23.700	39.400	
2022-813	50 VITROS			12	36.125	1.077	2.98	27.100	45.200	
2022-814	50 VITROS			12	2.158	0.275	12.75	1.600	2.700	
2022-815	50 VITROS			12	19.308	0.866	4.48	14.500	24.100	
127 VANCOMYCIN		CLIA TEST ID #: 0								
2022-811	50 VITROS			20	48.045	1.846	3.84	36.000	60.100	
2022-812	50 VITROS			20	25.190	0.735	2.92	18.900	31.500	
2022-813	50 VITROS			20	30.042	0.660	2.20	22.500	37.600	
2022-814	50 VITROS			20	5.000	0.000	0.00	3.800	6.300	
2022-815	50 VITROS			20	14.545	0.516	3.55	10.900	18.200	
SPEC: 10 CHEMISTRY		SUB: 50 URINALYSIS		GRP: 70 URINALYSIS						
ANALYTE										
SAMPLE	METHOD	SYST/INST	REAGENTS	NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
065 URINA-PROTEIN QUANT.			EVALUATION CRITERIA: TARGET VALUE 25 % OR 5.00 {GREATER}							
2022-841	58 VITROS			41	134.103	8.323	6.21	100.600	167.600	
2022-841	62 SIEM DIM.			58	111.432	2.887	2.59	83.600	139.300	
2022-841	79 BECK. COUL			19	102.132	6.056	5.93	76.600	127.700	
2022-841	93 ARCHITECT			20	99.145	3.472	3.50	74.400	123.900	
2022-841	113 ROCHE COBA			32	91.341	2.790	3.05	68.500	114.200	

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY

SUB: 50 URINALYSIS

GRP: 70 URINALYSIS

ANALYTE					NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS		LABS	VALUE	DEVIATION	CV	LOW	HIGH
065	URINA-PROTEIN QUANT.	CLIA TEST ID #: 0	EVALUATION CRITERIA: TARGET VALUE	25	% OR 5.00	{GREATER}				
2022-842	58	VITROS			41	171.600	8.221	4.79	128.700	214.500
2022-842	62	SIEM DIM.			58	120.673	1.710	1.42	90.500	150.800
2022-842	79	BECK. COUL			19	104.094	4.258	4.09	78.100	130.100
2022-842	93	ARCHITECT			20	103.480	3.868	3.74	77.600	129.400
2022-842	113	ROCHE COBA			32	96.609	2.915	3.02	72.500	120.800
2022-843	58	VITROS			41	5.590	0.775	13.87	0.600	10.600
2022-843	62	SIEM DIM.			58	22.765	1.798	7.90	17.100	28.500
2022-843	79	BECK. COUL			19	4.650	1.190	25.59	0	9.700
2022-843	93	ARCHITECT			20	6.985	1.180	16.89	2.000	12.000
2022-843	113	ROCHE COBA			32	3.800	0.569	14.96	0	8.800
2022-844	58	VITROS			41	169.850	8.449	4.97	127.400	212.300
2022-844	62	SIEM DIM.			58	122.026	1.834	1.50	91.500	152.500
2022-844	79	BECK. COUL			19	108.617	4.084	3.76	81.500	135.800
2022-844	93	ARCHITECT			20	105.160	3.384	3.22	78.900	131.500
2022-844	113	ROCHE COBA			32	95.869	2.848	2.97	71.900	119.800
2022-845	58	VITROS			41	5.000	0.000	0.00	0.000	10.000
2022-845	62	SIEM DIM.			58	13.929	1.290	9.26	8.900	18.900
2022-845	79	BECK. COUL			19	4.142	0.763	18.42	0	9.100
2022-845	93	ARCHITECT			20	7.237	1.231	17.01	2.200	12.200
2022-845	113	ROCHE COBA			32	3.826	0.500	13.06	0	8.800
067	URI-SPECIFIC GRAVITY		EVALUATION CRITERIA: TARGET VALUE	3	SD					
2022-841	11	AMES NM10S			47	1.024	0.003	0.31	1.015	1.034
2022-841	13	BAYER CLI			33	1.024	0.002	0.24	1.017	1.032
2022-841	67	URISCAN			55	1.022	0.004	0.41	1.010	1.035
2022-841	72	URS-9-TECO			90	1.024	0.002	0.20	1.018	1.031
2022-841	80	ROCHE (CHE			38	1.015	0.000	0.00	1.015	1.015

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY

SUB: 50 URINALYSIS

GRP: 70 URINALYSIS

ANALYTE				NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH
2022-841	89	AIMSTRIP		124	1.023	0.003	0.25	1.015	1.030
2022-841	94	CLINITEK		106	1.024	0.002	0.22	1.018	1.031
2022-841	102	ACON LAB		142	1.021	0.002	0.23	1.014	1.029
2022-841	131	iCHEM VELO		29	1.025	0.001	0.09	1.022	1.028
2022-841	135	Hybrido AU		11	1.022	0.002	0.16	1.017	1.027
2022-841	140	MISSION A		51	1.023	0.003	0.33	1.013	1.033
2022-841	145	CLINITEK		25	1.030	0.001	0.12	1.026	1.034
2022-841	147	Mission120		40	1.024	0.003	0.27	1.015	1.032
2022-841	148	Mission500		68	1.021	0.002	0.16	1.016	1.025
2022-841	151	Clari. Uro		10	1.023	0.003	0.24	1.015	1.030
067 URI-SPECIFIC GRAVITY		CLIA TEST ID #: 0		EVALUATION CRITERIA: TARGET VALUE 3 SD					
2022-842	11	AMES NM10S		47	1.017	0.004	0.37	1.005	1.028
2022-842	13	BAYER CLI		33	1.018	0.004	0.40	1.006	1.030
2022-842	67	URISCAN		55	1.014	0.003	0.26	1.006	1.022
2022-842	72	URS-9-TECO		90	1.020	0.004	0.35	1.009	1.031
2022-842	80	ROCHE (CHE		38	1.012	0.003	0.26	1.004	1.019
2022-842	89	AIMSTRIP		124	1.016	0.004	0.37	1.005	1.028
2022-842	94	CLINITEK		106	1.018	0.003	0.30	1.009	1.027
2022-842	102	ACON LAB		142	1.016	0.004	0.40	1.004	1.029
2022-842	131	iCHEM VELO		29	1.028	0.001	0.09	1.025	1.031
2022-842	135	Hybrido AU		11	1.027	0.002	0.15	1.022	1.031
2022-842	140	MISSION A		51	1.016	0.004	0.35	1.006	1.027
2022-842	145	CLINITEK		25	1.031	0.001	0.07	1.029	1.033
2022-842	147	Mission120		40	1.019	0.002	0.15	1.015	1.024
2022-842	148	Mission500		68	1.019	0.002	0.17	1.014	1.024
2022-842	151	Clari. Uro		10	1.015	0.002	0.22	1.008	1.022
2022-843	11	AMES NM10S		47	1.013	0.004	0.43	1.000	1.026
2022-843	13	BAYER CLI		33	1.013	0.003	0.31	1.004	1.023
2022-843	67	URISCAN		55	1.011	0.004	0.38	1.000	1.022

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY

SUB: 50 URINALYSIS

GRP: 70 URINALYSIS

ANALYTE				NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH
2022-843	72	URS-9-TECO		90	1.018	0.004	0.41	1.005	1.030
2022-843	80	ROCHE (CHE		38	1.011	0.003	0.32	1.001	1.020
2022-843	89	AIMSTRIP		124	1.014	0.004	0.36	1.003	1.025
2022-843	94	CLINITEK		106	1.013	0.003	0.33	1.003	1.023
2022-843	102	ACON LAB		142	1.014	0.004	0.42	1.001	1.027
2022-843	131	iCHEM VELO		29	1.026	0.001	0.08	1.023	1.028
2022-843	135	Hybrido AU		11	1.023	0.001	0.14	1.019	1.028
2022-843	140	MISSION A		51	1.014	0.004	0.39	1.003	1.026
2022-843	145	CLINITEK		25	1.031	0.001	0.07	1.029	1.033
2022-843	147	Mission120		40	1.017	0.002	0.23	1.010	1.024
2022-843	148	Mission500		68	1.016	0.004	0.40	1.004	1.029
2022-843	151	Clari. Uro		10	1.011	0.004	0.37	1.000	1.022
067	URI-SPECIFIC GRAVITY		CLIA TEST ID #: 0	EVALUATION CRITERIA: TARGET VALUE 3 SD					
2022-844	11	AMES NM10S		47	1.022	0.003	0.31	1.012	1.031
2022-844	13	BAYER CLI		33	1.021	0.003	0.27	1.013	1.029
2022-844	67	URISCAN		55	1.017	0.002	0.25	1.010	1.025
2022-844	72	URS-9-TECO		90	1.023	0.003	0.31	1.014	1.032
2022-844	80	ROCHE (CHE		38	1.012	0.003	0.27	1.004	1.020
2022-844	89	AIMSTRIP		124	1.019	0.003	0.27	1.011	1.027
2022-844	94	CLINITEK		106	1.021	0.002	0.23	1.014	1.028
2022-844	102	ACON LAB		142	1.018	0.003	0.27	1.010	1.026
2022-844	131	iCHEM VELO		29	1.026	0.001	0.09	1.023	1.029
2022-844	135	Hybrido AU		11	1.024	0.002	0.17	1.019	1.029
2022-844	140	MISSION A		51	1.019	0.003	0.30	1.009	1.028
2022-844	145	CLINITEK		25	1.027	0.001	0.08	1.025	1.030
2022-844	147	Mission120		40	1.021	0.002	0.19	1.015	1.027
2022-844	148	Mission500		68	1.019	0.002	0.21	1.013	1.026
2022-844	151	Clari. Uro		10	1.019	0.003	0.31	1.009	1.028
2022-845	11	AMES NM10S		47	1.023	0.003	0.30	1.014	1.032

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY		SUB: 50 URINALYSIS		GRP: 70 URINALYSIS					
ANALYTE				NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH
2022-845	13	BAYER CLI		33	1.021	0.004	0.40	1.009	1.033
2022-845	67	URISCAN		55	1.022	0.003	0.28	1.013	1.030
2022-845	72	URS-9-TECO		90	1.023	0.003	0.29	1.014	1.032
2022-845	80	ROCHE (CHE		38	1.017	0.002	0.24	1.010	1.024
2022-845	89	AIMSTRIP		124	1.022	0.004	0.35	1.012	1.033
2022-845	94	CLINITEK		106	1.023	0.003	0.31	1.014	1.032
2022-845	102	ACON LAB		142	1.022	0.003	0.29	1.013	1.031
2022-845	131	iCHEM VELO		29	1.027	0.001	0.09	1.025	1.030
2022-845	135	Hybrido AU		11	1.026	0.001	0.11	1.022	1.029
2022-845	140	MISSION A		51	1.022	0.003	0.31	1.013	1.032
2022-845	145	CLINITEK		25	1.034	0.001	0.10	1.031	1.037
2022-845	147	Mission120		40	1.021	0.002	0.20	1.015	1.027
2022-845	148	Mission500		68	1.022	0.003	0.27	1.013	1.030
2022-845	151	Clari. Uro		10	1.025	0.003	0.26	1.016	1.033
166 MICROALBUMIN		CLIA TEST ID #: 0		EVALUATION CRITERIA: TARGET VALUE 25 % OR 5.00 {GREATER}					
2022-841	58	VITROS		44	869.591	44.647	5.13	652.200	1087.000
2022-841	62	SIEM DIM.		85	871.734	52.807	6.06	653.800	1089.700
2022-841	79	BECK. COUL		19	700.137	285.531	40.78	525.100	875.200
2022-841	79	BECK. COUL		19	826.200	34.278	4.15	619.700	1032.800
2022-841	85	Rx DAYTONA		19	826.950	107.725	13.03	620.200	1033.700
2022-841	93	ARCHITECT		23	869.513	38.668	4.45	652.100	1086.900
2022-841	95	INTEGRA		21	834.267	47.546	5.70	625.700	1042.800
2022-841	113	ROCHE COBA		35	813.232	28.165	3.46	609.900	1016.500
2022-841	146	APELLICA		10	697.310	26.969	3.87	523.000	871.600
2022-842	58	VITROS		44	852.048	45.065	5.29	639.000	1065.100
2022-842	62	SIEM DIM.		85	877.153	45.303	5.16	657.900	1096.400
2022-842	79	BECK. COUL		19	756.700	240.070	31.73	567.500	945.900
2022-842	79	BECK. COUL		19	840.800	49.709	5.91	630.600	1051.000
2022-842	85	Rx DAYTONA		19	831.194	127.552	15.35	623.400	1039.000

Participant Summary

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SPEC: 10 CHEMISTRY		SUB: 50 URINALYSIS		GRP: 70 URINALYSIS						
ANALYTE				NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE	
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH	
2022-842	93	ARCHITECT		23	870.674	31.815	3.65	653.000	1088.300	
2022-842	95	INTEGRA		21	845.038	41.851	4.95	633.800	1056.300	
2022-842	113	ROCHE COBA		35	822.280	30.454	3.70	616.700	1027.900	
2022-842	146	APELLICA		10	706.330	25.612	3.63	529.700	882.900	
166	MICROALBUMIN		CLIA TEST ID #: 0		EVALUATION CRITERIA: TARGET VALUE 25 % OR 5.00 {GREATER}					
2022-843	58	VITROS		44	6.000	0.000	0.00	1.000	11.000	
2022-843	62	SIEM DIM.		85	2.738	1.384	50.54	0	7.700	
2022-843	79	BECK. COUL		19	2.011	2.753	136.94	0	7.000	
2022-843	79	BECK. COUL		19	4.000	3.098	77.46	0	9.000	
2022-843	85	Rx DAYTONA		19	1.742	2.232	128.10	0	6.700	
2022-843	93	ARCHITECT		23	5.000	0.000	0.00	0.000	10.000	
2022-843	95	INTEGRA		21	2.075	0.937	45.15	0	7.100	
2022-843	113	ROCHE COBA		35	10.735	3.492	32.53	5.700	15.700	
2022-843	146	APELLICA		10	3.000	0.000	0.00	0	8.000	
2022-844	58	VITROS		44	906.251	39.141	4.32	679.700	1132.800	
2022-844	62	SIEM DIM.		85	915.448	68.415	7.47	686.600	1144.300	
2022-844	79	BECK. COUL		19	777.416	250.679	32.25	583.100	971.800	
2022-844	79	BECK. COUL		19	856.200	24.685	2.88	642.200	1070.300	
2022-844	85	Rx DAYTONA		19	868.606	113.665	13.09	651.500	1085.800	
2022-844	93	ARCHITECT		23	912.577	26.931	2.95	684.400	1140.700	
2022-844	95	INTEGRA		21	876.867	48.026	5.48	657.700	1096.100	
2022-844	113	ROCHE COBA		35	859.288	33.560	3.91	644.500	1074.100	
2022-844	146	APELLICA		10	736.340	17.730	2.41	552.300	920.400	
2022-845	58	VITROS		44	6.000	0.000	0.00	1.000	11.000	
2022-845	62	SIEM DIM.		85	3.039	1.467	48.28	0	8.000	
2022-845	79	BECK. COUL		19	2.237	2.768	123.76	0	7.200	
2022-845	79	BECK. COUL		19	4.000	3.098	77.46	0	9.000	
2022-845	85	Rx DAYTONA		19	1.800	2.264	125.79	0	6.800	

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY

SUB: 50 URINALYSIS

GRP: 70 URINALYSIS

ANALYTE				NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH
2022-845	93	ARCHITECT		23	5.036	0.212	4.21	0.000	10.000
2022-845	95	INTEGRA		21	2.105	0.983	46.68	0	7.100
2022-845	113	ROCHE COBA		35	11.424	2.270	19.87	6.400	16.400
2022-845	146	ATELLICA		10	3.000	0.000	0.00	0	8.000
167 CREATININE		CLIA TEST ID #: 0	EVALUATION CRITERIA: TARGET VALUE 25 % OR 5.00 {GREATER}						
2022-841	58	VITROS		48	3.179	0.130	4.10	0	8.200
2022-841	62	SIEM DIM.		75	8.826	5.644	63.95	3.800	13.800
2022-841	79	BECK. COUL		20	1.290	2.924	226.68	0	6.300
2022-841	85	Rx DAYTONA		11	1.891	3.291	174.04	0	6.900
2022-841	93	ARCHITECT		22	5.000	0.000	0.00	0.000	10.000
2022-841	95	INTEGRA		18	0.588	0.521	88.60	0	5.600
2022-841	113	ROCHE COBA		36	3.467	1.293	37.31	0	8.500
2022-841	146	ATELLICA		10	3.000	0.000	0.00	0	8.000
2022-842	58	VITROS		48	237.543	7.431	3.13	178.200	296.900
2022-842	62	SIEM DIM.		75	233.251	8.011	3.43	174.900	291.600
2022-842	79	BECK. COUL		20	204.085	14.485	7.10	153.100	255.100
2022-842	85	Rx DAYTONA		11	208.036	21.209	10.20	156.000	260.000
2022-842	93	ARCHITECT		22	231.014	5.477	2.37	173.300	288.800
2022-842	95	INTEGRA		18	238.361	6.506	2.73	178.800	298.000
2022-842	113	ROCHE COBA		36	238.897	9.529	3.99	179.200	298.600
2022-842	146	ATELLICA		10	218.140	7.047	3.23	163.600	272.700
2022-843	58	VITROS		48	246.977	9.654	3.91	185.200	308.700
2022-843	62	SIEM DIM.		75	236.696	7.819	3.30	177.500	295.900
2022-843	79	BECK. COUL		20	216.155	13.089	6.06	162.100	270.200
2022-843	85	Rx DAYTONA		11	210.245	21.467	10.21	157.700	262.800
2022-843	93	ARCHITECT		22	232.933	4.509	1.94	174.700	291.200
2022-843	95	INTEGRA		18	241.989	6.815	2.82	181.500	302.500
2022-843	113	ROCHE COBA		36	243.533	9.200	3.78	182.700	304.400

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY		SUB: 50 URINALYSIS		GRP: 70 URINALYSIS						
ANALYTE				NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE	
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH	
2022-843	146	APELLICA		10	221.310	6.076	2.75	166.000	276.600	
167	CREATININE		CLIA TEST ID #: 0	EVALUATION CRITERIA: TARGET VALUE 25 % OR 5.00 {GREATER}						
2022-844	58	VITROS		48	238.791	6.550	2.74	179.100	298.500	
2022-844	62	SIEM DIM.		75	242.425	8.698	3.59	181.800	303.000	
2022-844	79	BECK. COUL		20	217.042	10.270	4.73	162.800	271.300	
2022-844	85	Rx DAYTONA		11	211.264	22.557	10.68	158.400	264.100	
2022-844	93	ARCHITECT		22	236.314	5.101	2.16	177.200	295.400	
2022-844	95	INTEGRA		18	245.844	7.531	3.06	184.400	307.300	
2022-844	113	ROCHE COBA		36	245.719	10.860	4.42	184.300	307.100	
2022-844	146	APELLICA		10	224.330	6.660	2.97	168.200	280.400	
2022-845	58	VITROS		48	3.206	0.060	1.87	0	8.200	
2022-845	62	SIEM DIM.		75	8.826	5.644	63.95	3.800	13.800	
2022-845	79	BECK. COUL		20	1.255	2.939	234.15	0	6.300	
2022-845	85	Rx DAYTONA		11	1.991	2.600	130.60	0	7.000	
2022-845	93	ARCHITECT		22	4.990	0.029	0.59	0.000	10.000	
2022-845	95	INTEGRA		18	0.218	0.315	144.64	0	5.200	
2022-845	113	ROCHE COBA		36	3.442	1.289	37.45	0	8.400	
2022-845	146	APELLICA		10	3.000	0.000	0.00	0	8.000	

SPE: 10 CHEMISTRY		SUB: 50 URINALYSIS				GRP: 70 URINALYSIS						
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		
057 URINALYSIS-BILIRUBIN												
2022-841	011	AMES NM10S		057	057	057	057	057 - NEGATIVE	47	47	47	100
2022-841	013	BAYER CLI		057	057	057	057	057 - NEGATIVE	33	33	33	100
2022-841	067	URISCAN		057	057	057	057	057 - NEGATIVE	54	54	54	100
2022-841	072	URS-9-TECO		057	057	057	057	057 - NEGATIVE	90	90	90	100
2022-841	080	ROCHE (CHE		057	057	057	057	057 - NEGATIVE	37	37	37	100

Participant Summary

MONTH 10 OF YEAR 2022

SPE: 10 CHEMISTRY		SUB: 50 URINALYSIS				GRP: 70 URINALYSIS						
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	
2022-841	089	AIMSTRIP		057 057	057 057		057 - NEGATIVE	127	127	127	100	
2022-841	094	CLINITEK		057 057	057 057		057 - NEGATIVE	107	107	107	100	
2022-841	102	ACON LAB		057 057	057 057		057 - NEGATIVE	139	139	139	100	
2022-841	131	iCHEM VELO		057 057	057 057		057 - NEGATIVE	28	28	28	100	
2022-841	135	Hybrido AU		057 057	057 057		057 - NEGATIVE	11	11	11	100	
2022-841	140	MISSION A		057 057	057 057		057 - NEGATIVE	49	49	49	100	
2022-841	145	CLINITEK		057 057	057 057		057 - NEGATIVE	24	24	24	100	
2022-841	147	Mission120		057 057	057 057		057 - NEGATIVE	43	43	43	100	
2022-841	148	Mission500		057 057	057 057		057 - NEGATIVE	69	69	69	100	
2022-841	151	Clari. Uro		057 057	057 057		057 - NEGATIVE	10	10	10	100	
057 URINALYSIS-BILIRUBIN												
2022-842	011	AMES NM10S		058 060	057 059		057 - NEGATIVE	47	1	47	100	
2022-842	011	AMES NM10S		058 060	057 059		058 - TRACES, 1+	47	10	47	100	
2022-842	011	AMES NM10S		058 060	057 059		059 - 2+	47	31	47	100	
2022-842	011	AMES NM10S		058 060	057 059		060 - 3+	47	5	47	100	
2022-842	013	BAYER CLI		058 060	057 059		058 - TRACES, 1+	33	13	33	100	
2022-842	013	BAYER CLI		058 060	057 059		059 - 2+	33	20	33	100	
2022-842	067	URISCAN		057 059	057 059		057 - NEGATIVE	54	8	54	100	
2022-842	067	URISCAN		057 059	057 059		058 - TRACES, 1+	54	38	54	100	
2022-842	067	URISCAN		057 059	057 059		059 - 2+	54	8	54	100	
2022-842	072	URS-9-TECO		058 060	057 059		057 - NEGATIVE	90	1	90	100	
2022-842	072	URS-9-TECO		058 060	057 059		058 - TRACES, 1+	90	30	90	100	
2022-842	072	URS-9-TECO		058 060	057 059		059 - 2+	90	40	90	100	
2022-842	072	URS-9-TECO		058 060	057 059		060 - 3+	90	19	90	100	
2022-842	080	ROCHE (CHE		057 059	057 059		057 - NEGATIVE	37	1	37	100	
2022-842	080	ROCHE (CHE		057 059	057 059		058 - TRACES, 1+	37	34	37	100	
2022-842	080	ROCHE (CHE		057 059	057 059		059 - 2+	37	2	37	100	
2022-842	089	AIMSTRIP		057 059	057 059		058 - TRACES, 1+	127	85	125	100	
2022-842	089	AIMSTRIP		057 059	057 059		059 - 2+	127	40	125	100	
2022-842	089	AIMSTRIP		057 059	057 059		060 - 3+	127	2	125	0	

Participant Summary

MONTH 10 OF YEAR 2022

SPE: 10 CHEMISTRY		SUB: 50 URINALYSIS				GRP: 70 URINALYSIS						
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	
2022-842	094	CLINITEK		058 060	057 059		057 - NEGATIVE	107	1	107	100	
2022-842	094	CLINITEK		058 060	057 059		058 - TRACES, 1+	107	29	107	100	
2022-842	094	CLINITEK		058 060	057 059		059 - 2+	107	77	107	100	
2022-842	102	ACON LAB		057 059	057 059		057 - NEGATIVE	139	1	135	100	
2022-842	102	ACON LAB		057 059	057 059		058 - TRACES, 1+	139	110	135	100	
2022-842	102	ACON LAB		057 059	057 059		059 - 2+	139	24	135	100	
2022-842	102	ACON LAB		057 059	057 059		060 - 3+	139	4	135	0	
2022-842	131	iCHEM VELO		057 057	057 059		057 - NEGATIVE	28	28	28	100	
2022-842	135	Hybrido AU		058 060	057 059		059 - 2+	11	11	11	100	
2022-842	140	MISSION A		057 059	057 059		057 - NEGATIVE	49	2	49	100	
2022-842	140	MISSION A		057 059	057 059		058 - TRACES, 1+	49	41	49	100	
2022-842	140	MISSION A		057 059	057 059		059 - 2+	49	6	49	100	
2022-842	145	CLINITEK		057 057	057 059		057 - NEGATIVE	24	24	24	100	
2022-842	147	Mission120		057 059	057 059		058 - TRACES, 1+	43	35	43	100	
2022-842	147	Mission120		057 059	057 059		059 - 2+	43	8	43	100	
2022-842	148	Mission500		057 059	057 059		058 - TRACES, 1+	69	59	69	100	
2022-842	148	Mission500		057 059	057 059		059 - 2+	69	10	69	100	
2022-842	151	Clari. Uro		058 060	057 059		058 - TRACES, 1+	10	4	10	100	
2022-842	151	Clari. Uro		058 060	057 059		059 - 2+	10	6	10	100	
057 URINALYSIS-BILIRUBIN												
2022-843	011	AMES NM10S		057 057	057 057		057 - NEGATIVE	47	47	47	100	
2022-843	013	BAYER CLI		057 057	057 057		057 - NEGATIVE	33	33	33	100	
2022-843	067	URISCAN		057 057	057 057		057 - NEGATIVE	54	54	54	100	
2022-843	072	URS-9-TECO		057 057	057 057		057 - NEGATIVE	90	90	90	100	
2022-843	080	ROCHE (CHE		057 057	057 057		057 - NEGATIVE	37	36	36	100	
2022-843	080	ROCHE (CHE		057 057	057 057		058 - TRACES, 1+	37	1	36	0	
2022-843	089	AIMSTRIP		057 057	057 057		057 - NEGATIVE	127	127	127	100	
2022-843	094	CLINITEK		057 057	057 057		057 - NEGATIVE	107	107	107	100	
2022-843	102	ACON LAB		057 057	057 057		057 - NEGATIVE	139	139	139	100	
2022-843	131	iCHEM VELO		057 057	057 057		057 - NEGATIVE	28	28	28	100	

Participant Summary

MONTH 10 OF YEAR 2022

SPE: 10 CHEMISTRY			SUB: 50 URINALYSIS				GRP: 70 URINALYSIS					
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	
2022-843	135	Hybrido AU		057 057	057 057		057 - NEGATIVE	11	11	11	100	
2022-843	140	MISSION A		057 057	057 057		057 - NEGATIVE	49	49	49	100	
2022-843	145	CLINITEK		057 057	057 057		057 - NEGATIVE	24	24	24	100	
2022-843	147	Mission120		057 057	057 057		057 - NEGATIVE	43	43	43	100	
2022-843	148	Mission500		057 057	057 057		057 - NEGATIVE	69	69	69	100	
2022-843	151	Clari. Uro		057 057	057 057		057 - NEGATIVE	10	10	10	100	
057 URINALYSIS-BILIRUBIN												
2022-844	011	AMES NM10S		057 057	057 057		057 - NEGATIVE	47	47	47	100	
2022-844	013	BAYER CLI		057 057	057 057		057 - NEGATIVE	33	33	33	100	
2022-844	067	URISCAN		057 057	057 057		057 - NEGATIVE	54	54	54	100	
2022-844	072	URS-9-TECO		057 057	057 057		057 - NEGATIVE	90	90	90	100	
2022-844	080	ROCHE (CHE		057 057	057 057		057 - NEGATIVE	37	37	37	100	
2022-844	089	AIMSTRIP		057 057	057 057		057 - NEGATIVE	127	127	127	100	
2022-844	094	CLINITEK		057 057	057 057		057 - NEGATIVE	107	106	106	100	
2022-844	094	CLINITEK		057 057	057 057		060 - 3+	107	1	106	0	
2022-844	102	ACON LAB		057 057	057 057		057 - NEGATIVE	139	139	139	100	
2022-844	131	iCHEM VELO		057 057	057 057		057 - NEGATIVE	28	28	28	100	
2022-844	135	Hybrido AU		057 057	057 057		057 - NEGATIVE	11	11	11	100	
2022-844	140	MISSION A		057 057	057 057		057 - NEGATIVE	49	49	49	100	
2022-844	145	CLINITEK		057 057	057 057		057 - NEGATIVE	24	24	24	100	
2022-844	147	Mission120		057 057	057 057		057 - NEGATIVE	43	43	43	100	
2022-844	148	Mission500		057 057	057 057		057 - NEGATIVE	69	69	69	100	
2022-844	151	Clari. Uro		057 057	057 057		057 - NEGATIVE	10	10	10	100	
2022-845	011	AMES NM10S		057 057	057 057		057 - NEGATIVE	47	47	47	100	
2022-845	013	BAYER CLI		057 057	057 057		057 - NEGATIVE	33	33	33	100	
2022-845	067	URISCAN		057 057	057 057		057 - NEGATIVE	54	54	54	100	
2022-845	072	URS-9-TECO		057 057	057 057		057 - NEGATIVE	90	90	90	100	
2022-845	080	ROCHE (CHE		057 057	057 057		057 - NEGATIVE	37	37	37	100	

Participant Summary

MONTH 10 OF YEAR 2022

SPE: 10 CHEMISTRY

SUB: 50 URINALYSIS

GRP: 70 URINALYSIS

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
2022-845	089	AIMSTRIP		057 057	057 057		057 - NEGATIVE	127	127	127	100
2022-845	094	CLINITEK		057 057	057 057		057 - NEGATIVE	107	107	107	100
2022-845	102	ACON LAB		057 057	057 057		057 - NEGATIVE	139	139	139	100
2022-845	131	iCHEM VELO		057 057	057 057		057 - NEGATIVE	28	28	28	100
2022-845	135	Hybrido AU		057 057	057 057		057 - NEGATIVE	11	11	11	100
2022-845	140	MISSION A		057 057	057 057		057 - NEGATIVE	49	49	49	100
2022-845	145	CLINITEK		057 057	057 057		057 - NEGATIVE	24	24	24	100
2022-845	147	Mission120		057 057	057 057		057 - NEGATIVE	43	43	43	100
2022-845	148	Mission500		057 057	057 057		057 - NEGATIVE	69	69	69	100
2022-845	151	Clari. Uro		057 057	057 057		057 - NEGATIVE	10	10	10	100
058 URINALYSIS-GLUCOSE											
2022-841	011	AMES NM10S		076 078	076 078		076 - 500mg/dl2+	47	11	47	100
2022-841	011	AMES NM10S		076 078	076 078		077 - 1000mg/dl	47	34	47	100
2022-841	011	AMES NM10S		076 078	076 078		078 - 2000mg/dl	47	2	47	100
2022-841	013	BAYER CLI		076 078	076 078		075 - 250mg/dl-+	33	1	32	0
2022-841	013	BAYER CLI		076 078	076 078		076 - 500mg/dl2+	33	13	32	100
2022-841	013	BAYER CLI		076 078	076 078		077 - 1000mg/dl	33	19	32	100
2022-841	067	URISCAN		077 078	076 078		076 - 500mg/dl2+	54	6	54	100
2022-841	067	URISCAN		077 078	076 078		077 - 1000mg/dl	54	17	54	100
2022-841	067	URISCAN		077 078	076 078		078 - 2000mg/dl	54	31	54	100
2022-841	072	URS-9-TECO		076 078	076 078		076 - 500mg/dl2+	91	12	91	100
2022-841	072	URS-9-TECO		076 078	076 078		077 - 1000mg/dl	91	67	91	100
2022-841	072	URS-9-TECO		076 078	076 078		078 - 2000mg/dl	91	12	91	100
2022-841	080	ROCHE (CHE		076 078	076 078		075 - 250mg/dl-+	38	1	37	0
2022-841	080	ROCHE (CHE		076 078	076 078		077 - 1000mg/dl	38	36	37	100
2022-841	080	ROCHE (CHE		076 078	076 078		078 - 2000mg/dl	38	1	37	100
2022-841	089	AIMSTRIP		075 077	076 078		075 - 250mg/dl-+	126	4	126	100
2022-841	089	AIMSTRIP		075 077	076 078		076 - 500mg/dl2+	126	68	126	100
2022-841	089	AIMSTRIP		075 077	076 078		077 - 1000mg/dl	126	54	126	100
2022-841	094	CLINITEK		076 078	076 078		076 - 500mg/dl2+	107	34	107	100

Participant Summary

MONTH 10 OF YEAR 2022

SPE: 10 CHEMISTRY			SUB: 50 URINALYSIS				GRP: 70 URINALYSIS						
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		
2022-841	094	CLINITEK		076 078	076 078		077 - 1000mg/dl	107	68	107	100		
2022-841	094	CLINITEK		076 078	076 078		078 - 2000mg/dl	107	5	107	100		
2022-841	102	ACON LAB		076 078	076 078		075 - 250mg/dl-+	141	3	138	0		
2022-841	102	ACON LAB		076 078	076 078		076 - 500mg/dl2+	141	67	138	100		
2022-841	102	ACON LAB		076 078	076 078		077 - 1000mg/dl	141	70	138	100		
2022-841	102	ACON LAB		076 078	076 078		078 - 2000mg/dl	141	1	138	100		
2022-841	131	iCHEM VELO		075 077	076 078		076 - 500mg/dl2+	29	28	29	100		
2022-841	131	iCHEM VELO		075 077	076 078		077 - 1000mg/dl	29	1	29	100		
2022-841	135	Hybrido AU		076 078	076 078		077 - 1000mg/dl	11	6	11	100		
2022-841	135	Hybrido AU		076 078	076 078		078 - 2000mg/dl	11	5	11	100		
2022-841	140	MISSION A		076 078	076 078		076 - 500mg/dl2+	51	16	51	100		
2022-841	140	MISSION A		076 078	076 078		077 - 1000mg/dl	51	29	51	100		
2022-841	140	MISSION A		076 078	076 078		078 - 2000mg/dl	51	6	51	100		
2022-841	145	CLINITEK		076 078	076 078		075 - 250mg/dl-+	24	1	23	0		
2022-841	145	CLINITEK		076 078	076 078		076 - 500mg/dl2+	24	3	23	100		
2022-841	145	CLINITEK		076 078	076 078		077 - 1000mg/dl	24	18	23	100		
2022-841	145	CLINITEK		076 078	076 078		078 - 2000mg/dl	24	2	23	100		
2022-841	147	Mission120		076 078	076 078		076 - 500mg/dl2+	40	2	40	100		
2022-841	147	Mission120		076 078	076 078		077 - 1000mg/dl	40	30	40	100		
2022-841	147	Mission120		076 078	076 078		078 - 2000mg/dl	40	8	40	100		
2022-841	148	Mission500		076 078	076 078		073 - NEGATIVE	68	1	67	0		
2022-841	148	Mission500		076 078	076 078		076 - 500mg/dl2+	68	29	67	100		
2022-841	148	Mission500		076 078	076 078		077 - 1000mg/dl	68	35	67	100		
2022-841	148	Mission500		076 078	076 078		078 - 2000mg/dl	68	3	67	100		
2022-841	151	Clari. Uro		076 078	076 078		076 - 500mg/dl2+	10	1	10	100		
2022-841	151	Clari. Uro		076 078	076 078		077 - 1000mg/dl	10	9	10	100		
058 URINALYSIS-GLUCOSE													
2022-842	011	AMES NM10S		073 073	073 073		073 - NEGATIVE	47	47	47	100		
2022-842	013	BAYER CLI		073 073	073 073		073 - NEGATIVE	33	33	33	100		
2022-842	067	URISCAN		073 073	073 073		073 - NEGATIVE	54	54	54	100		

Participant Summary

MONTH 10 OF YEAR 2022

SPE: 10 CHEMISTRY			SUB: 50 URINALYSIS				GRP: 70 URINALYSIS						
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		
2022-842	072	URS-9-TECO		073	073	073	073	073	- NEGATIVE	91	91	91	100
2022-842	080	ROCHE (CHE		073	073	073	073	073	- NEGATIVE	38	38	38	100
2022-842	089	AIMSTRIP		073	073	073	073	073	- NEGATIVE	126	126	126	100
2022-842	094	CLINITEK		073	073	073	073	073	- NEGATIVE	107	106	106	100
2022-842	094	CLINITEK		073	073	073	073	073	- 500mg/dl2+	107	1	106	0
2022-842	102	ACON LAB		073	073	073	073	073	- NEGATIVE	141	140	140	100
2022-842	102	ACON LAB		073	073	073	073	073	- TRACES	141	1	140	0
2022-842	131	iCHEM VELO		073	073	073	073	073	- NEGATIVE	29	29	29	100
2022-842	135	Hybrido AU		073	073	073	073	073	- NEGATIVE	11	11	11	100
2022-842	140	MISSION A		073	073	073	073	073	- NEGATIVE	51	51	51	100
2022-842	145	CLINITEK		073	073	073	073	073	- NEGATIVE	24	24	24	100
2022-842	147	Mission120		073	073	073	073	073	- NEGATIVE	40	40	40	100
2022-842	148	Mission500		073	073	073	073	073	- NEGATIVE	68	68	68	100
2022-842	151	Clari. Uro		073	073	073	073	073	- NEGATIVE	10	10	10	100
058 URINALYSIS-GLUCOSE													
2022-843	011	AMES NM10S		076	078	076	078	076	- 500mg/dl2+	47	13	47	100
2022-843	011	AMES NM10S		076	078	076	078	076	- 1000mg/dl	47	32	47	100
2022-843	011	AMES NM10S		076	078	076	078	076	- 2000mg/dl	47	2	47	100
2022-843	013	BAYER CLI		076	078	076	078	076	- 250mg/dl-+	33	1	32	0
2022-843	013	BAYER CLI		076	078	076	078	076	- 500mg/dl2+	33	11	32	100
2022-843	013	BAYER CLI		076	078	076	078	076	- 1000mg/dl	33	21	32	100
2022-843	067	URISCAN		077	078	076	078	077	- TRACES	54	1	53	0
2022-843	067	URISCAN		077	078	076	078	077	- 500mg/dl2+	54	5	53	100
2022-843	067	URISCAN		077	078	076	078	077	- 1000mg/dl	54	15	53	100
2022-843	067	URISCAN		077	078	076	078	077	- 2000mg/dl	54	33	53	100
2022-843	072	URS-9-TECO		076	078	076	078	076	- TRACES	91	1	90	0
2022-843	072	URS-9-TECO		076	078	076	078	076	- 500mg/dl2+	91	18	90	100
2022-843	072	URS-9-TECO		076	078	076	078	076	- 1000mg/dl	91	67	90	100
2022-843	072	URS-9-TECO		076	078	076	078	076	- 2000mg/dl	91	5	90	100
2022-843	080	ROCHE (CHE		076	078	076	078	076	- 250mg/dl-+	38	2	36	0

Participant Summary

MONTH 10 OF YEAR 2022

SPE: 10 CHEMISTRY			SUB: 50 URINALYSIS				GRP: 70 URINALYSIS					
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	
2022-843	080	ROCHE (CHE		076 078	076 078		077 - 1000mg/dl	38	35	36	100	
2022-843	080	ROCHE (CHE		076 078	076 078		078 - 2000mg/dl	38	1	36	100	
2022-843	089	AIMSTRIP		076 078	076 078		075 - 250mg/dl-+	126	3	123	0	
2022-843	089	AIMSTRIP		076 078	076 078		076 - 500mg/dl2+	126	55	123	100	
2022-843	089	AIMSTRIP		076 078	076 078		077 - 1000mg/dl	126	66	123	100	
2022-843	089	AIMSTRIP		076 078	076 078		078 - 2000mg/dl	126	2	123	100	
2022-843	094	CLINITEK		076 078	076 078		073 - NEGATIVE	107	1	104	0	
2022-843	094	CLINITEK		076 078	076 078		075 - 250mg/dl-+	107	2	104	0	
2022-843	094	CLINITEK		076 078	076 078		076 - 500mg/dl2+	107	32	104	100	
2022-843	094	CLINITEK		076 078	076 078		077 - 1000mg/dl	107	67	104	100	
2022-843	094	CLINITEK		076 078	076 078		078 - 2000mg/dl	107	5	104	100	
2022-843	102	ACON LAB		076 078	076 078		073 - NEGATIVE	141	1	135	0	
2022-843	102	ACON LAB		076 078	076 078		075 - 250mg/dl-+	141	5	135	0	
2022-843	102	ACON LAB		076 078	076 078		076 - 500mg/dl2+	141	57	135	100	
2022-843	102	ACON LAB		076 078	076 078		077 - 1000mg/dl	141	71	135	100	
2022-843	102	ACON LAB		076 078	076 078		078 - 2000mg/dl	141	7	135	100	
2022-843	131	iCHEM VELO		075 077	076 078		076 - 500mg/dl2+	29	28	29	100	
2022-843	131	iCHEM VELO		075 077	076 078		077 - 1000mg/dl	29	1	29	100	
2022-843	135	Hybrido AU		076 078	076 078		077 - 1000mg/dl	11	6	11	100	
2022-843	135	Hybrido AU		076 078	076 078		078 - 2000mg/dl	11	5	11	100	
2022-843	140	MISSION A		076 078	076 078		076 - 500mg/dl2+	51	11	51	100	
2022-843	140	MISSION A		076 078	076 078		077 - 1000mg/dl	51	33	51	100	
2022-843	140	MISSION A		076 078	076 078		078 - 2000mg/dl	51	7	51	100	
2022-843	145	CLINITEK		075 077	076 078		075 - 250mg/dl-+	24	1	24	100	
2022-843	145	CLINITEK		075 077	076 078		076 - 500mg/dl2+	24	21	24	100	
2022-843	145	CLINITEK		075 077	076 078		077 - 1000mg/dl	24	2	24	100	
2022-843	147	Mission120		076 078	076 078		076 - 500mg/dl2+	40	3	40	100	
2022-843	147	Mission120		076 078	076 078		077 - 1000mg/dl	40	25	40	100	
2022-843	147	Mission120		076 078	076 078		078 - 2000mg/dl	40	12	40	100	
2022-843	148	Mission500		076 078	076 078		075 - 250mg/dl-+	68	1	67	0	

Participant Summary

MONTH 10 OF YEAR 2022

SPE: 10 CHEMISTRY			SUB: 50 URINALYSIS				GRP: 70 URINALYSIS					
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	
2022-843	148	Mission500		076 078	076 078		076 - 500mg/dl2+	68	25	67	100	
2022-843	148	Mission500		076 078	076 078		077 - 1000mg/dl	68	36	67	100	
2022-843	148	Mission500		076 078	076 078		078 - 2000mg/dl	68	6	67	100	
2022-843	151	Clari. Uro		076 078	076 078		076 - 500mg/dl2+	10	1	10	100	
2022-843	151	Clari. Uro		076 078	076 078		077 - 1000mg/dl	10	9	10	100	
058 URINALYSIS-GLUCOSE												
2022-844	011	AMES NM10S		073 073	073 073		073 - NEGATIVE	47	46	46	100	
2022-844	011	AMES NM10S		073 073	073 073		074 - TRACES	47	1	46	0	
2022-844	013	BAYER CLI		073 073	073 073		073 - NEGATIVE	33	31	31	100	
2022-844	013	BAYER CLI		073 073	073 073		074 - TRACES	33	2	31	0	
2022-844	067	URISCAN		073 073	073 073		073 - NEGATIVE	54	53	53	100	
2022-844	067	URISCAN		073 073	073 073		074 - TRACES	54	1	53	0	
2022-844	072	URS-9-TECO		073 073	073 073		073 - NEGATIVE	91	90	90	100	
2022-844	072	URS-9-TECO		073 073	073 073		074 - TRACES	91	1	90	0	
2022-844	080	ROCHE (CHE		073 073	073 073		073 - NEGATIVE	38	38	38	100	
2022-844	089	AIMSTRIP		073 073	073 073		073 - NEGATIVE	126	126	126	100	
2022-844	094	CLINITEK		073 073	073 073		073 - NEGATIVE	107	105	105	100	
2022-844	094	CLINITEK		073 073	073 073		074 - TRACES	107	2	105	0	
2022-844	102	ACON LAB		073 073	073 073		073 - NEGATIVE	141	139	139	100	
2022-844	102	ACON LAB		073 073	073 073		074 - TRACES	141	1	139	0	
2022-844	102	ACON LAB		073 073	073 073		077 - 1000mg/dl	141	1	139	0	
2022-844	131	iCHEM VELO		073 073	073 073		073 - NEGATIVE	29	29	29	100	
2022-844	135	Hybrido AU		073 073	073 073		073 - NEGATIVE	11	11	11	100	
2022-844	140	MISSION A		073 073	073 073		073 - NEGATIVE	51	51	51	100	
2022-844	145	CLINITEK		073 073	073 073		073 - NEGATIVE	24	24	24	100	
2022-844	147	Mission120		073 073	073 073		073 - NEGATIVE	40	40	40	100	
2022-844	148	Mission500		073 073	073 073		073 - NEGATIVE	68	68	68	100	
2022-844	151	Clari. Uro		073 073	073 073		073 - NEGATIVE	10	10	10	100	

Participant Summary

MONTH 10 OF YEAR 2022

SPE: 10 CHEMISTRY		SUB: 50 URINALYSIS				GRP: 70 URINALYSIS							
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		
058 URINALYSIS-GLUCOSE													
2022-845	011 AMES NM10S			074 076	074 076		074 - TRACES	47	20	47	100		
2022-845	011 AMES NM10S			074 076	074 076		075 - 250mg/dl-+	47	26	47	100		
2022-845	011 AMES NM10S			074 076	074 076		076 - 500mg/dl2+	47	1	47	100		
2022-845	013 BAYER CLI			073 075	074 076		073 - NEGATIVE	33	1	33	100		
2022-845	013 BAYER CLI			073 075	074 076		074 - TRACES	33	18	33	100		
2022-845	013 BAYER CLI			073 075	074 076		075 - 250mg/dl-+	33	14	33	100		
2022-845	067 URISCAN			075 077	074 076		073 - NEGATIVE	54	1	52	0		
2022-845	067 URISCAN			075 077	074 076		074 - TRACES	54	3	52	100		
2022-845	067 URISCAN			075 077	074 076		075 - 250mg/dl-+	54	19	52	100		
2022-845	067 URISCAN			075 077	074 076		076 - 500mg/dl2+	54	22	52	100		
2022-845	067 URISCAN			075 077	074 076		077 - 1000mg/dl	54	8	52	100		
2022-845	067 URISCAN			075 077	074 076		078 - 2000mg/dl	54	1	52	0		
2022-845	072 URS-9-TECO			074 076	074 076		073 - NEGATIVE	91	4	86	0		
2022-845	072 URS-9-TECO			074 076	074 076		074 - TRACES	91	37	86	100		
2022-845	072 URS-9-TECO			074 076	074 076		075 - 250mg/dl-+	91	47	86	100		
2022-845	072 URS-9-TECO			074 076	074 076		076 - 500mg/dl2+	91	2	86	100		
2022-845	072 URS-9-TECO			074 076	074 076		077 - 1000mg/dl	91	1	86	0		
2022-845	080 ROCHE (CHE			076 078	074 076		073 - NEGATIVE	38	1	37	0		
2022-845	080 ROCHE (CHE			076 078	074 076		075 - 250mg/dl-+	38	1	37	100		
2022-845	080 ROCHE (CHE			076 078	074 076		076 - 500mg/dl2+	38	1	37	100		
2022-845	080 ROCHE (CHE			076 078	074 076		077 - 1000mg/dl	38	34	37	100		
2022-845	080 ROCHE (CHE			076 078	074 076		078 - 2000mg/dl	38	1	37	100		
2022-845	089 AIMSTRIP			074 076	074 076		073 - NEGATIVE	126	4	122	0		
2022-845	089 AIMSTRIP			074 076	074 076		074 - TRACES	126	29	122	100		
2022-845	089 AIMSTRIP			074 076	074 076		075 - 250mg/dl-+	126	93	122	100		
2022-845	094 CLINITEK			074 076	074 076		073 - NEGATIVE	107	1	106	0		
2022-845	094 CLINITEK			074 076	074 076		074 - TRACES	107	49	106	100		
2022-845	094 CLINITEK			074 076	074 076		075 - 250mg/dl-+	107	57	106	100		
2022-845	102 ACON LAB			074 076	074 076		073 - NEGATIVE	141	3	138	0		

Participant Summary

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SPE: 10 CHEMISTRY		SUB: 50 URINALYSIS				GRP: 70 URINALYSIS							
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		
2022-845	102	ACON LAB		074 076	074 076		074 - TRACES	141	14	138	100		
2022-845	102	ACON LAB		074 076	074 076		075 - 250mg/dl-+	141	124	138	100		
2022-845	131	iCHEM VELO		075 077	074 076		076 - 500mg/dl2+	29	28	29	100		
2022-845	131	iCHEM VELO		075 077	074 076		077 - 1000mg/dl	29	1	29	100		
2022-845	135	Hybrido AU		076 078	074 076		077 - 1000mg/dl	11	6	11	100		
2022-845	135	Hybrido AU		076 078	074 076		078 - 2000mg/dl	11	5	11	100		
2022-845	140	MISSION A		074 076	074 076		074 - TRACES	51	4	51	100		
2022-845	140	MISSION A		074 076	074 076		075 - 250mg/dl-+	51	47	51	100		
2022-845	145	CLINITEK		076 078	074 076		076 - 500mg/dl2+	24	4	24	100		
2022-845	145	CLINITEK		076 078	074 076		077 - 1000mg/dl	24	18	24	100		
2022-845	145	CLINITEK		076 078	074 076		078 - 2000mg/dl	24	2	24	100		
2022-845	147	Mission120		074 076	074 076		074 - TRACES	40	3	40	100		
2022-845	147	Mission120		074 076	074 076		075 - 250mg/dl-+	40	36	40	100		
2022-845	147	Mission120		074 076	074 076		076 - 500mg/dl2+	40	1	40	100		
2022-845	148	Mission500		074 076	074 076		074 - TRACES	68	1	68	100		
2022-845	148	Mission500		074 076	074 076		075 - 250mg/dl-+	68	67	68	100		
2022-845	151	Clari. Uro		074 076	074 076		074 - TRACES	10	1	10	100		
2022-845	151	Clari. Uro		074 076	074 076		075 - 250mg/dl-+	10	9	10	100		
059 URINALYS.HG.OR BLOOD													
2022-841	011	AMES NM10S		068 069	068 069		068 - POS.(1-2+)	47	2	47	100		
2022-841	011	AMES NM10S		068 069	068 069		069 - POS.(3+)	47	45	47	100		
2022-841	013	BAYER CLI		068 069	068 069		068 - POS.(1-2+)	33	1	33	100		
2022-841	013	BAYER CLI		068 069	068 069		069 - POS.(3+)	33	32	33	100		
2022-841	067	URISCAN		068 069	068 069		067 - TRACES	54	1	53	0		
2022-841	067	URISCAN		068 069	068 069		068 - POS.(1-2+)	54	9	53	100		
2022-841	067	URISCAN		068 069	068 069		069 - POS.(3+)	54	44	53	100		
2022-841	072	URS-9-TECO		068 069	068 069		068 - POS.(1-2+)	91	3	91	100		
2022-841	072	URS-9-TECO		068 069	068 069		069 - POS.(3+)	91	88	91	100		
2022-841	080	ROCHE (CHE		068 069	068 069		068 - POS.(1-2+)	38	3	38	100		
2022-841	080	ROCHE (CHE		068 069	068 069		069 - POS.(3+)	38	35	38	100		

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SPE: 10 CHEMISTRY		SUB: 50 URINALYSIS				GRP: 70 URINALYSIS							
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		
2022-841	089	AIMSTRIP		068 069	068 069		068 - POS.(1-2+)	126	7	126	100		
2022-841	089	AIMSTRIP		068 069	068 069		069 - POS.(3+)	126	119	126	100		
2022-841	094	CLINITEK		068 069	068 069		068 - POS.(1-2+)	107	3	107	100		
2022-841	094	CLINITEK		068 069	068 069		069 - POS.(3+)	107	104	107	100		
2022-841	102	ACON LAB		068 069	068 069		066 - NEGATIVE	142	1	141	0		
2022-841	102	ACON LAB		068 069	068 069		068 - POS.(1-2+)	142	2	141	100		
2022-841	102	ACON LAB		068 069	068 069		069 - POS.(3+)	142	139	141	100		
2022-841	131	iCHEM VELO		068 069	068 069		068 - POS.(1-2+)	29	2	29	100		
2022-841	131	iCHEM VELO		068 069	068 069		069 - POS.(3+)	29	27	29	100		
2022-841	135	Hybrido AU		068 069	068 069		069 - POS.(3+)	11	11	11	100		
2022-841	140	MISSION A		068 069	068 069		067 - TRACES	49	1	48	0		
2022-841	140	MISSION A		068 069	068 069		068 - POS.(1-2+)	49	2	48	100		
2022-841	140	MISSION A		068 069	068 069		069 - POS.(3+)	49	46	48	100		
2022-841	145	CLINITEK		068 069	068 069		069 - POS.(3+)	24	24	24	100		
2022-841	147	Mission120		068 069	068 069		069 - POS.(3+)	41	41	41	100		
2022-841	148	Mission500		068 069	068 069		068 - POS.(1-2+)	68	2	68	100		
2022-841	148	Mission500		068 069	068 069		069 - POS.(3+)	68	66	68	100		
2022-841	151	Clari. Uro		068 069	068 069		069 - POS.(3+)	10	10	10	100		
059 URINALYS.HG.OR BLOOD													
2022-842	011	AMES NM10S		068 069	068 069		068 - POS.(1-2+)	47	8	47	100		
2022-842	011	AMES NM10S		068 069	068 069		069 - POS.(3+)	47	39	47	100		
2022-842	013	BAYER CLI		068 069	068 069		068 - POS.(1-2+)	33	3	33	100		
2022-842	013	BAYER CLI		068 069	068 069		069 - POS.(3+)	33	30	33	100		
2022-842	067	URISCAN		068 069	068 069		067 - TRACES	54	2	52	0		
2022-842	067	URISCAN		068 069	068 069		068 - POS.(1-2+)	54	8	52	100		
2022-842	067	URISCAN		068 069	068 069		069 - POS.(3+)	54	44	52	100		
2022-842	072	URS-9-TECO		068 069	068 069		066 - NEGATIVE	91	1	90	0		
2022-842	072	URS-9-TECO		068 069	068 069		068 - POS.(1-2+)	91	16	90	100		
2022-842	072	URS-9-TECO		068 069	068 069		069 - POS.(3+)	91	74	90	100		
2022-842	080	ROCHE (CHE		068 069	068 069		068 - POS.(1-2+)	38	3	38	100		

Participant Summary

MONTH 10 OF YEAR 2022

SPE: 10 CHEMISTRY			SUB: 50 URINALYSIS				GRP: 70 URINALYSIS						
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		
2022-842	080	ROCHE (CHE		068	069	068	069	069	- POS.(3+)	38	35	38	100
2022-842	089	AIMSTRIP		068	069	068	069	068	- POS.(1-2+)	126	3	126	100
2022-842	089	AIMSTRIP		068	069	068	069	069	- POS.(3+)	126	123	126	100
2022-842	094	CLINITEK		068	069	068	069	068	- POS.(1-2+)	107	9	107	100
2022-842	094	CLINITEK		068	069	068	069	069	- POS.(3+)	107	98	107	100
2022-842	102	ACON LAB		068	069	068	069	066	- NEGATIVE	142	1	141	0
2022-842	102	ACON LAB		068	069	068	069	069	- POS.(3+)	142	141	141	100
2022-842	131	iCHEM VELO		067	069	068	069	067	- TRACES	29	2	29	100
2022-842	131	iCHEM VELO		067	069	068	069	068	- POS.(1-2+)	29	25	29	100
2022-842	131	iCHEM VELO		067	069	068	069	069	- POS.(3+)	29	2	29	100
2022-842	135	Hybrido AU		068	069	068	069	068	- POS.(1-2+)	11	5	11	100
2022-842	135	Hybrido AU		068	069	068	069	069	- POS.(3+)	11	6	11	100
2022-842	140	MISSION A		068	069	068	069	068	- POS.(1-2+)	49	2	49	100
2022-842	140	MISSION A		068	069	068	069	069	- POS.(3+)	49	47	49	100
2022-842	145	CLINITEK		068	069	068	069	068	- POS.(1-2+)	24	6	24	100
2022-842	145	CLINITEK		068	069	068	069	069	- POS.(3+)	24	18	24	100
2022-842	147	Mission120		068	069	068	069	069	- POS.(3+)	41	41	41	100
2022-842	148	Mission500		068	069	068	069	069	- POS.(3+)	68	68	68	100
2022-842	151	Clari. Uro		068	069	068	069	069	- POS.(3+)	10	10	10	100
059 URINALYS.HG.OR BLOOD													
2022-843	011	AMES NM10S		066	066	066	066	066	- NEGATIVE	47	47	47	100
2022-843	013	BAYER CLI		066	066	066	066	066	- NEGATIVE	33	33	33	100
2022-843	067	URISCAN		066	066	066	066	066	- NEGATIVE	54	54	54	100
2022-843	072	URS-9-TECO		066	066	066	066	066	- NEGATIVE	91	90	90	100
2022-843	072	URS-9-TECO		066	066	066	066	069	- POS.(3+)	91	1	90	0
2022-843	080	ROCHE (CHE		066	066	066	066	066	- NEGATIVE	38	38	38	100
2022-843	089	AIMSTRIP		066	066	066	066	066	- NEGATIVE	126	126	126	100
2022-843	094	CLINITEK		066	066	066	066	066	- NEGATIVE	107	106	106	100
2022-843	094	CLINITEK		066	066	066	066	067	- TRACES	107	1	106	0
2022-843	102	ACON LAB		066	066	066	066	066	- NEGATIVE	142	141	141	100

Participant Summary

MONTH 10 OF YEAR 2022

SPE: 10 CHEMISTRY		SUB: 50 URINALYSIS				GRP: 70 URINALYSIS						
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	
2022-843	102	ACON LAB		066 066	066 066		069 - POS.(3+)	142	1	141	0	
2022-843	131	iCHEM VELO		066 066	066 066		066 - NEGATIVE	29	29	29	100	
2022-843	135	Hybrido AU		066 066	066 066		066 - NEGATIVE	11	11	11	100	
2022-843	140	MISSION A		066 066	066 066		066 - NEGATIVE	49	48	48	100	
2022-843	140	MISSION A		066 066	066 066		067 - TRACES	49	1	48	0	
2022-843	145	CLINITEK		066 066	066 066		066 - NEGATIVE	24	24	24	100	
2022-843	147	Mission120		066 066	066 066		066 - NEGATIVE	41	41	41	100	
2022-843	148	Mission500		066 066	066 066		066 - NEGATIVE	68	68	68	100	
2022-843	151	Clari. Uro		066 066	066 066		066 - NEGATIVE	10	10	10	100	
059 URINALYS.HG.OR BLOOD												
2022-844	011	AMES NM10S		068 069	068 069		068 - POS.(1-2+)	47	1	47	100	
2022-844	011	AMES NM10S		068 069	068 069		069 - POS.(3+)	47	46	47	100	
2022-844	013	BAYER CLI		068 069	068 069		068 - POS.(1-2+)	33	1	33	100	
2022-844	013	BAYER CLI		068 069	068 069		069 - POS.(3+)	33	32	33	100	
2022-844	067	URISCAN		068 069	068 069		067 - TRACES	54	1	53	0	
2022-844	067	URISCAN		068 069	068 069		068 - POS.(1-2+)	54	6	53	100	
2022-844	067	URISCAN		068 069	068 069		069 - POS.(3+)	54	47	53	100	
2022-844	072	URS-9-TECO		068 069	068 069		066 - NEGATIVE	91	1	90	0	
2022-844	072	URS-9-TECO		068 069	068 069		068 - POS.(1-2+)	91	5	90	100	
2022-844	072	URS-9-TECO		068 069	068 069		069 - POS.(3+)	91	85	90	100	
2022-844	080	ROCHE (CHE		068 069	068 069		068 - POS.(1-2+)	38	3	38	100	
2022-844	080	ROCHE (CHE		068 069	068 069		069 - POS.(3+)	38	35	38	100	
2022-844	089	AIMSTRIP		068 069	068 069		068 - POS.(1-2+)	126	3	126	100	
2022-844	089	AIMSTRIP		068 069	068 069		069 - POS.(3+)	126	123	126	100	
2022-844	094	CLINITEK		068 069	068 069		068 - POS.(1-2+)	107	1	107	100	
2022-844	094	CLINITEK		068 069	068 069		069 - POS.(3+)	107	106	107	100	
2022-844	102	ACON LAB		068 069	068 069		066 - NEGATIVE	142	2	140	0	
2022-844	102	ACON LAB		068 069	068 069		068 - POS.(1-2+)	142	1	140	100	
2022-844	102	ACON LAB		068 069	068 069		069 - POS.(3+)	142	139	140	100	
2022-844	131	iCHEM VELO		068 069	068 069		068 - POS.(1-2+)	29	2	29	100	

Participant Summary

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SPE: 10 CHEMISTRY		SUB: 50 URINALYSIS				GRP: 70 URINALYSIS							
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		
2022-844	131	icHEM VELO		068 069	068 069		069 - POS.(3+))	29	27	29	100		
2022-844	135	Hybrido AU		068 069	068 069		069 - POS.(3+))	11	11	11	100		
2022-844	140	MISSION A		068 069	068 069		068 - POS.(1-2+))	49	2	49	100		
2022-844	140	MISSION A		068 069	068 069		069 - POS.(3+))	49	47	49	100		
2022-844	145	CLINITEK		068 069	068 069		069 - POS.(3+))	24	24	24	100		
2022-844	147	Mission120		068 069	068 069		069 - POS.(3+))	41	41	41	100		
2022-844	148	Mission500		068 069	068 069		066 - NEGATIVE	68	1	67	0		
2022-844	148	Mission500		068 069	068 069		068 - POS.(1-2+))	68	1	67	100		
2022-844	148	Mission500		068 069	068 069		069 - POS.(3+))	68	66	67	100		
2022-844	151	Clari. Uro		068 069	068 069		069 - POS.(3+))	10	10	10	100		
059 URINALYS.HG.OR BLOOD													
2022-845	011	AMES NM10S		066 066	066 066		066 - NEGATIVE	47	44	44	100		
2022-845	011	AMES NM10S		066 066	066 066		067 - TRACES	47	3	44	0		
2022-845	013	BAYER CLI		066 066	066 066		066 - NEGATIVE	33	33	33	100		
2022-845	067	URISCAN		066 066	066 066		066 - NEGATIVE	54	54	54	100		
2022-845	072	URS-9-TECO		066 066	066 066		066 - NEGATIVE	91	91	91	100		
2022-845	080	ROCHE (CHE		066 066	066 066		066 - NEGATIVE	38	38	38	100		
2022-845	089	AIMSTRIP		066 066	066 066		066 - NEGATIVE	126	126	126	100		
2022-845	094	CLINITEK		066 066	066 066		066 - NEGATIVE	107	107	107	100		
2022-845	102	ACON LAB		066 066	066 066		066 - NEGATIVE	142	142	142	100		
2022-845	131	icHEM VELO		066 066	066 066		066 - NEGATIVE	29	27	27	100		
2022-845	131	icHEM VELO		066 066	066 066		067 - TRACES	29	2	27	0		
2022-845	135	Hybrido AU		066 066	066 066		066 - NEGATIVE	11	11	11	100		
2022-845	140	MISSION A		066 066	066 066		066 - NEGATIVE	49	49	49	100		
2022-845	145	CLINITEK		066 066	066 066		066 - NEGATIVE	24	24	24	100		
2022-845	147	Mission120		066 066	066 066		066 - NEGATIVE	41	41	41	100		
2022-845	148	Mission500		066 066	066 066		066 - NEGATIVE	68	68	68	100		
2022-845	151	Clari. Uro		066 066	066 066		066 - NEGATIVE	10	10	10	100		

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SPE: 10 CHEMISTRY			SUB: 50 URINALYSIS				GRP: 70 URINALYSIS						
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		
060 URINALYSIS-KETONES													
2022-841	011 AMES NM10S			090 090	090 090		090 - NEGATIVE	47	47	47	100		
2022-841	013 BAYER CLI			090 090	090 090		090 - NEGATIVE	33	33	33	100		
2022-841	067 URISCAN			090 090	090 090		090 - NEGATIVE	54	54	54	100		
2022-841	072 URS-9-TECO			090 090	090 090		090 - NEGATIVE	91	91	91	100		
2022-841	080 ROCHE (CHE			090 090	090 090		090 - NEGATIVE	38	38	38	100		
2022-841	089 AIMSTRIP			090 090	090 090		090 - NEGATIVE	126	126	126	100		
2022-841	094 CLINITEK			090 090	090 090		090 - NEGATIVE	107	106	106	100		
2022-841	094 CLINITEK			090 090	090 090		091 - TRACE	107	1	106	0		
2022-841	102 ACON LAB			090 090	090 090		090 - NEGATIVE	141	140	140	100		
2022-841	102 ACON LAB			090 090	090 090		091 - TRACE	141	1	140	0		
2022-841	131 iCHEM VELO			090 090	090 090		090 - NEGATIVE	29	29	29	100		
2022-841	135 Hybrido AU			090 090	090 090		090 - NEGATIVE	11	11	11	100		
2022-841	140 MISSION A			090 090	090 090		090 - NEGATIVE	51	51	51	100		
2022-841	145 CLINITEK			090 090	090 090		090 - NEGATIVE	24	24	24	100		
2022-841	147 Mission120			090 090	090 090		090 - NEGATIVE	40	40	40	100		
2022-841	148 Mission500			090 090	090 090		090 - NEGATIVE	68	68	68	100		
2022-841	151 Clari. Uro			090 090	090 090		090 - NEGATIVE	10	10	10	100		
2022-842	011 AMES NM10S			093 094	093 094		093 - MOD. (2+)	47	1	47	100		
2022-842	011 AMES NM10S			093 094	093 094		094 - LARGE-3-4+	47	46	47	100		
2022-842	013 BAYER CLI			093 094	093 094		093 - MOD. (2+)	33	1	33	100		
2022-842	013 BAYER CLI			093 094	093 094		094 - LARGE-3-4+	33	32	33	100		
2022-842	067 URISCAN			093 094	093 094		091 - TRACE	54	1	52	0		
2022-842	067 URISCAN			093 094	093 094		092 - SMALL (1+)	54	1	52	0		
2022-842	067 URISCAN			093 094	093 094		093 - MOD. (2+)	54	19	52	100		
2022-842	067 URISCAN			093 094	093 094		094 - LARGE-3-4+	54	33	52	100		
2022-842	072 URS-9-TECO			093 094	093 094		093 - MOD. (2+)	91	4	91	100		
2022-842	072 URS-9-TECO			093 094	093 094		094 - LARGE-3-4+	91	87	91	100		

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SPE: 10 CHEMISTRY		SUB: 50 URINALYSIS				GRP: 70 URINALYSIS							
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		
2022-842	080	ROCHE (CHE		093 094	093 094		093 - MOD. (2+)	38	3	38	100		
2022-842	080	ROCHE (CHE		093 094	093 094		094 - LARGE-3-4+	38	35	38	100		
2022-842	089	AIMSTRIP		093 094	093 094		092 - SMALL (1+)	126	1	125	0		
2022-842	089	AIMSTRIP		093 094	093 094		093 - MOD. (2+)	126	1	125	100		
2022-842	089	AIMSTRIP		093 094	093 094		094 - LARGE-3-4+	126	124	125	100		
2022-842	094	CLINITEK		093 094	093 094		093 - MOD. (2+)	107	7	107	100		
2022-842	094	CLINITEK		093 094	093 094		094 - LARGE-3-4+	107	100	107	100		
2022-842	102	ACON LAB		093 094	093 094		093 - MOD. (2+)	141	1	141	100		
2022-842	102	ACON LAB		093 094	093 094		094 - LARGE-3-4+	141	140	141	100		
2022-842	131	iCHEM VELO		092 094	093 094		093 - MOD. (2+)	29	16	29	100		
2022-842	131	iCHEM VELO		092 094	093 094		094 - LARGE-3-4+	29	13	29	100		
2022-842	135	Hybrido AU		093 094	093 094		094 - LARGE-3-4+	11	11	11	100		
2022-842	140	MISSION A		093 094	093 094		092 - SMALL (1+)	51	1	50	0		
2022-842	140	MISSION A		093 094	093 094		094 - LARGE-3-4+	51	50	50	100		
2022-842	145	CLINITEK		093 094	093 094		094 - LARGE-3-4+	24	24	24	100		
2022-842	147	Mission120		093 094	093 094		094 - LARGE-3-4+	40	40	40	100		
2022-842	148	Mission500		093 094	093 094		093 - MOD. (2+)	68	1	68	100		
2022-842	148	Mission500		093 094	093 094		094 - LARGE-3-4+	68	67	68	100		
2022-842	151	Clari. Uro		093 094	093 094		094 - LARGE-3-4+	10	10	10	100		
060 URINALYSIS-KETONES													
2022-843	011	AMES NM10S		090 090	090 090		090 - NEGATIVE	47	46	46	100		
2022-843	011	AMES NM10S		090 090	090 090		091 - TRACE	47	1	46	0		
2022-843	013	BAYER CLI		090 090	090 090		090 - NEGATIVE	33	33	33	100		
2022-843	067	URISCAN		090 090	090 090		090 - NEGATIVE	54	54	54	100		
2022-843	072	URS-9-TECO		090 090	090 090		090 - NEGATIVE	91	91	91	100		
2022-843	080	ROCHE (CHE		090 090	090 090		090 - NEGATIVE	38	38	38	100		
2022-843	089	AIMSTRIP		090 090	090 090		090 - NEGATIVE	126	126	126	100		
2022-843	094	CLINITEK		090 090	090 090		090 - NEGATIVE	107	107	107	100		
2022-843	102	ACON LAB		090 090	090 090		090 - NEGATIVE	141	141	141	100		
2022-843	131	iCHEM VELO		090 090	090 090		090 - NEGATIVE	29	29	29	100		

Participant Summary

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SPE: 10 CHEMISTRY			SUB: 50 URINALYSIS				GRP: 70 URINALYSIS						
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		
2022-843	135	Hybrido AU		090 090	090 090		090 - NEGATIVE	11	11	11	100		
2022-843	140	MISSION A		090 090	090 090		090 - NEGATIVE	51	51	51	100		
2022-843	145	CLINITEK		090 090	090 090		090 - NEGATIVE	24	24	24	100		
2022-843	147	Mission120		090 090	090 090		090 - NEGATIVE	40	40	40	100		
2022-843	148	Mission500		090 090	090 090		090 - NEGATIVE	68	68	68	100		
2022-843	151	Clari. Uro		090 090	090 090		090 - NEGATIVE	10	10	10	100		
060 URINALYSIS-KETONES													
2022-844	011	AMES NM10S		090 090	090 090		090 - NEGATIVE	47	47	47	100		
2022-844	013	BAYER CLI		090 090	090 090		090 - NEGATIVE	33	33	33	100		
2022-844	067	URISCAN		090 090	090 090		090 - NEGATIVE	54	54	54	100		
2022-844	072	URS-9-TECO		090 090	090 090		090 - NEGATIVE	91	89	89	100		
2022-844	072	URS-9-TECO		090 090	090 090		092 - SMALL (1+)	91	1	89	0		
2022-844	072	URS-9-TECO		090 090	090 090		093 - MOD. (2+)	91	1	89	0		
2022-844	080	ROCHE (CHE		090 090	090 090		090 - NEGATIVE	38	38	38	100		
2022-844	089	AIMSTRIP		090 090	090 090		090 - NEGATIVE	126	126	126	100		
2022-844	094	CLINITEK		090 090	090 090		090 - NEGATIVE	107	107	107	100		
2022-844	102	ACON LAB		090 090	090 090		090 - NEGATIVE	141	141	141	100		
2022-844	131	iCHEM VELO		090 090	090 090		090 - NEGATIVE	29	29	29	100		
2022-844	135	Hybrido AU		090 090	090 090		090 - NEGATIVE	11	11	11	100		
2022-844	140	MISSION A		090 090	090 090		090 - NEGATIVE	51	51	51	100		
2022-844	145	CLINITEK		090 090	090 090		090 - NEGATIVE	24	24	24	100		
2022-844	147	Mission120		090 090	090 090		090 - NEGATIVE	40	40	40	100		
2022-844	148	Mission500		090 090	090 090		090 - NEGATIVE	68	68	68	100		
2022-844	151	Clari. Uro		090 090	090 090		090 - NEGATIVE	10	10	10	100		
2022-845	011	AMES NM10S		091 093	091 093		091 - TRACE	47	1	47	100		
2022-845	011	AMES NM10S		091 093	091 093		092 - SMALL (1+)	47	25	47	100		
2022-845	011	AMES NM10S		091 093	091 093		093 - MOD. (2+)	47	21	47	100		
2022-845	013	BAYER CLI		091 093	091 093		092 - SMALL (1+)	33	26	33	100		

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SPE: 10 CHEMISTRY

SUB: 50 URINALYSIS

GRP: 70 URINALYSIS

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
2022-845	013	BAYER CLI		091 093	091 093		093 - MOD. (2+)	33	7	33	100
2022-845	067	URISCAN		092 094	091 093		091 - TRACE	54	4	54	100
2022-845	067	URISCAN		092 094	091 093		092 - SMALL (1+)	54	24	54	100
2022-845	067	URISCAN		092 094	091 093		093 - MOD. (2+)	54	26	54	100
2022-845	072	URS-9-TECO		092 094	091 093		090 - NEGATIVE	91	2	89	0
2022-845	072	URS-9-TECO		092 094	091 093		092 - SMALL (1+)	91	23	89	100
2022-845	072	URS-9-TECO		092 094	091 093		093 - MOD. (2+)	91	63	89	100
2022-845	072	URS-9-TECO		092 094	091 093		094 - LARGE-3-4+	91	3	89	100
2022-845	080	ROCHE (CHE		092 094	091 093		090 - NEGATIVE	38	1	37	0
2022-845	080	ROCHE (CHE		092 094	091 093		091 - TRACE	38	2	37	100
2022-845	080	ROCHE (CHE		092 094	091 093		092 - SMALL (1+)	38	13	37	100
2022-845	080	ROCHE (CHE		092 094	091 093		093 - MOD. (2+)	38	21	37	100
2022-845	080	ROCHE (CHE		092 094	091 093		094 - LARGE-3-4+	38	1	37	100
2022-845	089	AIMSTRIP		092 094	091 093		091 - TRACE	126	3	126	100
2022-845	089	AIMSTRIP		092 094	091 093		092 - SMALL (1+)	126	45	126	100
2022-845	089	AIMSTRIP		092 094	091 093		093 - MOD. (2+)	126	77	126	100
2022-845	089	AIMSTRIP		092 094	091 093		094 - LARGE-3-4+	126	1	126	100
2022-845	094	CLINITEK		091 093	091 093		091 - TRACE	107	3	107	100
2022-845	094	CLINITEK		091 093	091 093		092 - SMALL (1+)	107	90	107	100
2022-845	094	CLINITEK		091 093	091 093		093 - MOD. (2+)	107	14	107	100
2022-845	102	ACON LAB		092 094	091 093		091 - TRACE	141	1	141	100
2022-845	102	ACON LAB		092 094	091 093		092 - SMALL (1+)	141	49	141	100
2022-845	102	ACON LAB		092 094	091 093		093 - MOD. (2+)	141	89	141	100
2022-845	102	ACON LAB		092 094	091 093		094 - LARGE-3-4+	141	2	141	100
2022-845	131	ICHEM VELO		091 093	091 093		092 - SMALL (1+)	29	24	29	100
2022-845	131	ICHEM VELO		091 093	091 093		093 - MOD. (2+)	29	5	29	100
2022-845	135	Hybrido AU		091 093	091 093		092 - SMALL (1+)	11	7	11	100
2022-845	135	Hybrido AU		091 093	091 093		093 - MOD. (2+)	11	4	11	100
2022-845	140	MISSION A		092 094	091 093		092 - SMALL (1+)	51	15	51	100
2022-845	140	MISSION A		092 094	091 093		093 - MOD. (2+)	51	34	51	100

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SPE: 10 CHEMISTRY			SUB: 50 URINALYSIS				GRP: 70 URINALYSIS					
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	
2022-845	140	MISSION A		092 094	091 093		094 - LARGE-3-4+	51	2	51	100	
2022-845	145	CLINITEK		091 093	091 093		091 - TRACE	24	1	23	100	
2022-845	145	CLINITEK		091 093	091 093		092 - SMALL (1+)	24	18	23	100	
2022-845	145	CLINITEK		091 093	091 093		093 - MOD. (2+)	24	4	23	100	
2022-845	145	CLINITEK		091 093	091 093		094 - LARGE-3-4+	24	1	23	0	
2022-845	147	Mission120		092 094	091 093		091 - TRACE	40	1	40	100	
2022-845	147	Mission120		092 094	091 093		092 - SMALL (1+)	40	5	40	100	
2022-845	147	Mission120		092 094	091 093		093 - MOD. (2+)	40	32	40	100	
2022-845	147	Mission120		092 094	091 093		094 - LARGE-3-4+	40	2	40	100	
2022-845	148	Mission500		092 094	091 093		092 - SMALL (1+)	68	8	68	100	
2022-845	148	Mission500		092 094	091 093		093 - MOD. (2+)	68	60	68	100	
2022-845	151	Clari. Uro		092 094	091 093		093 - MOD. (2+)	10	10	10	100	
061 URINALYSIS-NITRATE												
2022-841	011	AMES NM10S		070 070	070 070		070 - NEGATIVE	47	47	47	100	
2022-841	013	BAYER CLI		070 070	070 070		070 - NEGATIVE	34	34	34	100	
2022-841	067	URISCAN		070 070	070 070		070 - NEGATIVE	54	54	54	100	
2022-841	072	URS-9-TECO		070 070	070 070		070 - NEGATIVE	91	91	91	100	
2022-841	080	ROCHE (CHE		070 070	070 070		070 - NEGATIVE	38	38	38	100	
2022-841	089	AIMSTRIP		070 070	070 070		070 - NEGATIVE	126	126	126	100	
2022-841	094	CLINITEK		070 070	070 070		070 - NEGATIVE	107	107	107	100	
2022-841	102	ACON LAB		070 070	070 070		070 - NEGATIVE	141	141	141	100	
2022-841	131	iCHEM VELO		070 070	070 070		070 - NEGATIVE	29	29	29	100	
2022-841	135	Hybrido AU		070 070	070 070		070 - NEGATIVE	11	11	11	100	
2022-841	140	MISSION A		070 070	070 070		070 - NEGATIVE	50	50	50	100	
2022-841	145	CLINITEK		070 070	070 070		070 - NEGATIVE	24	24	24	100	
2022-841	147	Mission120		070 070	070 070		070 - NEGATIVE	41	41	41	100	
2022-841	148	Mission500		070 070	070 070		070 - NEGATIVE	68	68	68	100	
2022-841	151	Clari. Uro		070 070	070 070		070 - NEGATIVE	10	10	10	100	

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SPE: 10 CHEMISTRY		SUB: 50 URINALYSIS				GRP: 70 URINALYSIS							
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		
061 URINALYSIS-NITRATE													
2022-842	011	AMES NM10S		070	070	070	070	070 - NEGATIVE	47	47	47	100	
2022-842	013	BAYER CLI		070	070	070	070	070 - NEGATIVE	34	34	34	100	
2022-842	067	URISCAN		070	070	070	070	070 - NEGATIVE	54	54	54	100	
2022-842	072	URS-9-TECO		070	070	070	070	070 - NEGATIVE	91	91	91	100	
2022-842	080	ROCHE (CHE		070	070	070	070	070 - NEGATIVE	38	38	38	100	
2022-842	089	AIMSTRIP		070	070	070	070	070 - NEGATIVE	126	126	126	100	
2022-842	094	CLINITEK		070	070	070	070	070 - NEGATIVE	107	107	107	100	
2022-842	102	ACON LAB		070	070	070	070	070 - NEGATIVE	141	141	141	100	
2022-842	131	iCHEM VELO		070	070	070	070	070 - NEGATIVE	29	29	29	100	
2022-842	135	Hybrido AU		070	070	070	070	070 - NEGATIVE	11	11	11	100	
2022-842	140	MISSION A		070	070	070	070	070 - NEGATIVE	50	50	50	100	
2022-842	145	CLINITEK		070	070	070	070	070 - NEGATIVE	24	24	24	100	
2022-842	147	Mission120		070	070	070	070	070 - NEGATIVE	41	41	41	100	
2022-842	148	Mission500		070	070	070	070	070 - NEGATIVE	68	68	68	100	
2022-842	151	Clari. Uro		070	070	070	070	070 - NEGATIVE	10	10	10	100	
2022-843	011	AMES NM10S		070	070	070	070	070 - NEGATIVE	47	47	47	100	
2022-843	013	BAYER CLI		070	070	070	070	070 - NEGATIVE	34	34	34	100	
2022-843	067	URISCAN		070	070	070	070	070 - NEGATIVE	54	54	54	100	
2022-843	072	URS-9-TECO		070	070	070	070	070 - NEGATIVE	91	91	91	100	
2022-843	080	ROCHE (CHE		070	070	070	070	070 - NEGATIVE	38	38	38	100	
2022-843	089	AIMSTRIP		070	070	070	070	070 - NEGATIVE	126	126	126	100	
2022-843	094	CLINITEK		070	070	070	070	070 - NEGATIVE	107	107	107	100	
2022-843	102	ACON LAB		070	070	070	070	070 - NEGATIVE	141	141	141	100	
2022-843	131	iCHEM VELO		070	070	070	070	070 - NEGATIVE	29	29	29	100	
2022-843	135	Hybrido AU		070	070	070	070	070 - NEGATIVE	11	11	11	100	
2022-843	140	MISSION A		070	070	070	070	070 - NEGATIVE	50	50	50	100	
2022-843	145	CLINITEK		070	070	070	070	070 - NEGATIVE	24	24	24	100	

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SPE: 10 CHEMISTRY			SUB: 50 URINALYSIS				GRP: 70 URINALYSIS					
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	
2022-843	147	Mission120		070 070	070 070		070 - NEGATIVE	41	41	41	100	
2022-843	148	Mission500		070 070	070 070		070 - NEGATIVE	68	68	68	100	
2022-843	151	Clari. Uro		070 070	070 070		070 - NEGATIVE	10	10	10	100	
061 URINALYSIS-NITRATE												
2022-844	011	AMES NM10S		070 070	070 070		070 - NEGATIVE	47	47	47	100	
2022-844	013	BAYER CLI		070 070	070 070		070 - NEGATIVE	34	34	34	100	
2022-844	067	URISCAN		070 070	070 070		070 - NEGATIVE	54	54	54	100	
2022-844	072	URS-9-TECO		070 070	070 070		070 - NEGATIVE	91	90	90	100	
2022-844	072	URS-9-TECO		070 070	070 070		072 - POSITIVE	91	1	90	0	
2022-844	080	ROCHE (CHE		070 070	070 070		070 - NEGATIVE	38	38	38	100	
2022-844	089	AIMSTRIP		070 070	070 070		070 - NEGATIVE	126	126	126	100	
2022-844	094	CLINITEK		070 070	070 070		070 - NEGATIVE	107	107	107	100	
2022-844	102	ACON LAB		070 070	070 070		070 - NEGATIVE	141	141	141	100	
2022-844	131	iCHEM VELO		070 070	070 070		070 - NEGATIVE	29	29	29	100	
2022-844	135	Hybrido AU		070 070	070 070		070 - NEGATIVE	11	11	11	100	
2022-844	140	MISSION A		070 070	070 070		070 - NEGATIVE	50	50	50	100	
2022-844	145	CLINITEK		070 070	070 070		070 - NEGATIVE	24	24	24	100	
2022-844	147	Mission120		070 070	070 070		070 - NEGATIVE	41	41	41	100	
2022-844	148	Mission500		070 070	070 070		070 - NEGATIVE	68	68	68	100	
2022-844	151	Clari. Uro		070 070	070 070		070 - NEGATIVE	10	10	10	100	
2022-845	011	AMES NM10S		071 072	071 072		072 - POSITIVE	47	47	47	100	
2022-845	013	BAYER CLI		071 072	071 072		072 - POSITIVE	34	34	34	100	
2022-845	067	URISCAN		071 072	071 072		070 - NEGATIVE	54	3	51	0	
2022-845	067	URISCAN		071 072	071 072		072 - POSITIVE	54	51	51	100	
2022-845	072	URS-9-TECO		071 072	071 072		070 - NEGATIVE	91	1	90	0	
2022-845	072	URS-9-TECO		071 072	071 072		072 - POSITIVE	91	90	90	100	
2022-845	080	ROCHE (CHE		071 072	071 072		072 - POSITIVE	38	38	38	100	
2022-845	089	AIMSTRIP		071 072	071 072		070 - NEGATIVE	126	2	124	0	

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SPE: 10 CHEMISTRY		SUB: 50 URINALYSIS				GRP: 70 URINALYSIS							
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		
2022-845	089	AIMSTRIP		071 072	071 072		071 - WEAK POS.	126	1	124	100		
2022-845	089	AIMSTRIP		071 072	071 072		072 - POSITIVE	126	123	124	100		
2022-845	094	CLINITEK		071 072	071 072		072 - POSITIVE	107	107	107	100		
2022-845	102	ACON LAB		071 072	071 072		070 - NEGATIVE	141	1	140	0		
2022-845	102	ACON LAB		071 072	071 072		072 - POSITIVE	141	140	140	100		
2022-845	131	iCHEM VELO		071 072	071 072		070 - NEGATIVE	29	1	28	0		
2022-845	131	iCHEM VELO		071 072	071 072		072 - POSITIVE	29	28	28	100		
2022-845	135	Hybrido AU		071 072	071 072		072 - POSITIVE	11	11	11	100		
2022-845	140	MISSION A		071 072	071 072		071 - WEAK POS.	50	1	50	100		
2022-845	140	MISSION A		071 072	071 072		072 - POSITIVE	50	49	50	100		
2022-845	145	CLINITEK		071 072	071 072		072 - POSITIVE	24	24	24	100		
2022-845	147	Mission120		071 072	071 072		070 - NEGATIVE	41	1	40	0		
2022-845	147	Mission120		071 072	071 072		072 - POSITIVE	41	40	40	100		
2022-845	148	Mission500		071 072	071 072		072 - POSITIVE	68	68	68	100		
2022-845	151	Clari. Uro		071 072	071 072		072 - POSITIVE	10	10	10	100		
062 URINALYSIS-pH													
2022-841	011	AMES NM10S		083 087	083 087		084 - 6.0	47	2	47	100		
2022-841	011	AMES NM10S		083 087	083 087		085 - 6.5	47	30	47	100		
2022-841	011	AMES NM10S		083 087	083 087		086 - 7.0	47	15	47	100		
2022-841	013	BAYER CLI		083 087	083 087		085 - 6.5	33	25	33	100		
2022-841	013	BAYER CLI		083 087	083 087		086 - 7.0	33	8	33	100		
2022-841	067	URISCAN		082 086	083 087		082 - 5.0	54	1	54	100		
2022-841	067	URISCAN		082 086	083 087		083 - 5.5	54	1	54	100		
2022-841	067	URISCAN		082 086	083 087		084 - 6.0	54	27	54	100		
2022-841	067	URISCAN		082 086	083 087		085 - 6.5	54	25	54	100		
2022-841	072	URS-9-TECO		083 087	083 087		084 - 6.0	91	10	91	100		
2022-841	072	URS-9-TECO		083 087	083 087		085 - 6.5	91	72	91	100		
2022-841	072	URS-9-TECO		083 087	083 087		086 - 7.0	91	9	91	100		
2022-841	080	ROCHE (CHE		083 087	083 087		084 - 6.0	38	3	38	100		
2022-841	080	ROCHE (CHE		083 087	083 087		085 - 6.5	38	35	38	100		

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SPE: 10 CHEMISTRY		SUB: 50 URINALYSIS				GRP: 70 URINALYSIS						
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	
2022-841	089	AIMSTRIP		083 087	083 087		084 - 6.0	126	29	126	100	
2022-841	089	AIMSTRIP		083 087	083 087		085 - 6.5	126	78	126	100	
2022-841	089	AIMSTRIP		083 087	083 087		086 - 7.0	126	19	126	100	
2022-841	094	CLINITEK		083 087	083 087		084 - 6.0	107	4	107	100	
2022-841	094	CLINITEK		083 087	083 087		085 - 6.5	107	75	107	100	
2022-841	094	CLINITEK		083 087	083 087		086 - 7.0	107	28	107	100	
2022-841	102	ACON LAB		083 087	083 087		084 - 6.0	141	20	141	100	
2022-841	102	ACON LAB		083 087	083 087		085 - 6.5	141	104	141	100	
2022-841	102	ACON LAB		083 087	083 087		086 - 7.0	141	17	141	100	
2022-841	131	ICHEM VELO		082 086	083 087		084 - 6.0	29	29	29	100	
2022-841	135	Hybrido AU		083 087	083 087		085 - 6.5	11	7	11	100	
2022-841	135	Hybrido AU		083 087	083 087		086 - 7.0	11	4	11	100	
2022-841	140	MISSION A		083 087	083 087		084 - 6.0	51	14	51	100	
2022-841	140	MISSION A		083 087	083 087		085 - 6.5	51	34	51	100	
2022-841	140	MISSION A		083 087	083 087		086 - 7.0	51	3	51	100	
2022-841	145	CLINITEK		083 087	083 087		085 - 6.5	24	24	24	100	
2022-841	147	Mission120		083 087	083 087		084 - 6.0	40	3	40	100	
2022-841	147	Mission120		083 087	083 087		085 - 6.5	40	37	40	100	
2022-841	148	Mission500		083 087	083 087		084 - 6.0	68	1	68	100	
2022-841	148	Mission500		083 087	083 087		085 - 6.5	68	67	68	100	
2022-841	151	Clari. Uro		082 086	083 087		084 - 6.0	10	8	10	100	
2022-841	151	Clari. Uro		082 086	083 087		085 - 6.5	10	2	10	100	
062 URINALYSIS-pH												
2022-842	011	AMES NM10S		086 088	086 088		087 - 7.5	47	16	47	100	
2022-842	011	AMES NM10S		086 088	086 088		088 - 8.0OR MORE	47	31	47	100	
2022-842	013	BAYER CLI		085 088	086 088		087 - 7.5	33	17	33	100	
2022-842	013	BAYER CLI		085 088	086 088		088 - 8.0OR MORE	33	16	33	100	
2022-842	067	URISCAN		085 088	086 088		086 - 7.0	54	4	54	100	
2022-842	067	URISCAN		085 088	086 088		087 - 7.5	54	44	54	100	
2022-842	067	URISCAN		085 088	086 088		088 - 8.0OR MORE	54	6	54	100	

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SPE: 10 CHEMISTRY			SUB: 50 URINALYSIS				GRP: 70 URINALYSIS					
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	
2022-842	072	URS-9-TECO		085 088	086 088		085 - 6.5	91	1	91	100	
2022-842	072	URS-9-TECO		085 088	086 088		086 - 7.0	91	27	91	100	
2022-842	072	URS-9-TECO		085 088	086 088		087 - 7.5	91	53	91	100	
2022-842	072	URS-9-TECO		085 088	086 088		088 - 8.0OR MORE	91	10	91	100	
2022-842	080	ROCHE (CHE		086 088	086 088		086 - 7.0	38	18	38	100	
2022-842	080	ROCHE (CHE		086 088	086 088		087 - 7.5	38	1	38	100	
2022-842	080	ROCHE (CHE		086 088	086 088		088 - 8.0OR MORE	38	19	38	100	
2022-842	089	AIMSTRIP		086 088	086 088		087 - 7.5	126	57	126	100	
2022-842	089	AIMSTRIP		086 088	086 088		088 - 8.0OR MORE	126	69	126	100	
2022-842	094	CLINITEK		086 088	086 088		086 - 7.0	107	1	107	100	
2022-842	094	CLINITEK		086 088	086 088		087 - 7.5	107	38	107	100	
2022-842	094	CLINITEK		086 088	086 088		088 - 8.0OR MORE	107	68	107	100	
2022-842	102	ACON LAB		086 088	086 088		087 - 7.5	141	46	141	100	
2022-842	102	ACON LAB		086 088	086 088		088 - 8.0OR MORE	141	95	141	100	
2022-842	131	iCHEM VELO		084 088	086 088		086 - 7.0	29	18	29	100	
2022-842	131	iCHEM VELO		084 088	086 088		088 - 8.0OR MORE	29	11	29	100	
2022-842	135	Hybrido AU		086 088	086 088		087 - 7.5	11	1	11	100	
2022-842	135	Hybrido AU		086 088	086 088		088 - 8.0OR MORE	11	10	11	100	
2022-842	140	MISSION A		086 088	086 088		087 - 7.5	51	20	51	100	
2022-842	140	MISSION A		086 088	086 088		088 - 8.0OR MORE	51	31	51	100	
2022-842	145	CLINITEK		085 088	086 088		087 - 7.5	24	19	24	100	
2022-842	145	CLINITEK		085 088	086 088		088 - 8.0OR MORE	24	5	24	100	
2022-842	147	Mission120		085 088	086 088		087 - 7.5	40	23	40	100	
2022-842	147	Mission120		085 088	086 088		088 - 8.0OR MORE	40	17	40	100	
2022-842	148	Mission500		086 088	086 088		087 - 7.5	68	12	68	100	
2022-842	148	Mission500		086 088	086 088		088 - 8.0OR MORE	68	56	68	100	
2022-842	151	Clari. Uro		085 088	086 088		087 - 7.5	10	6	10	100	
2022-842	151	Clari. Uro		085 088	086 088		088 - 8.0OR MORE	10	4	10	100	
062 URINALYSIS-pH												
2022-843	011	AMES NM10S		086 088	086 088		087 - 7.5	47	18	47	100	

Participant Summary

MONTH 10 OF YEAR 2022

SPE: 10 CHEMISTRY		SUB: 50 URINALYSIS				GRP: 70 URINALYSIS							
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		
2022-843	011	AMES NM10S		086 088	086 088		088 - 8.00R MORE	47	29	47	100		
2022-843	013	BAYER CLI		086 088	086 088		087 - 7.5	33	16	33	100		
2022-843	013	BAYER CLI		086 088	086 088		088 - 8.00R MORE	33	17	33	100		
2022-843	067	URISCAN		085 088	086 088		086 - 7.0	54	2	54	100		
2022-843	067	URISCAN		085 088	086 088		087 - 7.5	54	40	54	100		
2022-843	067	URISCAN		085 088	086 088		088 - 8.00R MORE	54	12	54	100		
2022-843	072	URS-9-TECO		085 088	086 088		084 - 6.0	91	1	90	0		
2022-843	072	URS-9-TECO		085 088	086 088		085 - 6.5	91	3	90	100		
2022-843	072	URS-9-TECO		085 088	086 088		086 - 7.0	91	26	90	100		
2022-843	072	URS-9-TECO		085 088	086 088		087 - 7.5	91	53	90	100		
2022-843	072	URS-9-TECO		085 088	086 088		088 - 8.00R MORE	91	8	90	100		
2022-843	080	ROCHE (CHE		084 088	086 088		086 - 7.0	38	20	38	100		
2022-843	080	ROCHE (CHE		084 088	086 088		087 - 7.5	38	1	38	100		
2022-843	080	ROCHE (CHE		084 088	086 088		088 - 8.00R MORE	38	17	38	100		
2022-843	089	AIMSTRIP		085 088	086 088		086 - 7.0	126	2	126	100		
2022-843	089	AIMSTRIP		085 088	086 088		087 - 7.5	126	68	126	100		
2022-843	089	AIMSTRIP		085 088	086 088		088 - 8.00R MORE	126	56	126	100		
2022-843	094	CLINITEK		086 088	086 088		086 - 7.0	107	3	107	100		
2022-843	094	CLINITEK		086 088	086 088		087 - 7.5	107	37	107	100		
2022-843	094	CLINITEK		086 088	086 088		088 - 8.00R MORE	107	67	107	100		
2022-843	102	ACON LAB		086 088	086 088		086 - 7.0	141	3	141	100		
2022-843	102	ACON LAB		086 088	086 088		087 - 7.5	141	53	141	100		
2022-843	102	ACON LAB		086 088	086 088		088 - 8.00R MORE	141	85	141	100		
2022-843	131	ICHEM VELO		086 088	086 088		086 - 7.0	29	10	29	100		
2022-843	131	ICHEM VELO		086 088	086 088		088 - 8.00R MORE	29	19	29	100		
2022-843	135	Hybrido AU		086 088	086 088		087 - 7.5	11	2	11	100		
2022-843	135	Hybrido AU		086 088	086 088		088 - 8.00R MORE	11	9	11	100		
2022-843	140	MISSION A		085 088	086 088		087 - 7.5	51	26	51	100		
2022-843	140	MISSION A		085 088	086 088		088 - 8.00R MORE	51	25	51	100		
2022-843	145	CLINITEK		085 088	086 088		087 - 7.5	24	16	24	100		

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SPE: 10 CHEMISTRY		SUB: 50 URINALYSIS				GRP: 70 URINALYSIS							
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		
2022-843	145	CLINITEK		085 088	086 088		088 - 8.00R MORE	24	8	24	100		
2022-843	147	Mission120		085 088	086 088		087 - 7.5	40	22	40	100		
2022-843	147	Mission120		085 088	086 088		088 - 8.00R MORE	40	18	40	100		
2022-843	148	Mission500		086 088	086 088		087 - 7.5	68	18	68	100		
2022-843	148	Mission500		086 088	086 088		088 - 8.00R MORE	68	50	68	100		
2022-843	151	Clari. Uro		085 088	086 088		087 - 7.5	10	8	10	100		
2022-843	151	Clari. Uro		085 088	086 088		088 - 8.00R MORE	10	2	10	100		
062 URINALYSIS-pH													
2022-844	011	AMES NM10S		084 088	084 088		086 - 7.0	47	29	47	100		
2022-844	011	AMES NM10S		084 088	084 088		087 - 7.5	47	18	47	100		
2022-844	013	BAYER CLI		084 088	084 088		086 - 7.0	33	21	33	100		
2022-844	013	BAYER CLI		084 088	084 088		087 - 7.5	33	12	33	100		
2022-844	067	URISCAN		084 088	084 088		085 - 6.5	54	12	54	100		
2022-844	067	URISCAN		084 088	084 088		086 - 7.0	54	42	54	100		
2022-844	072	URS-9-TECO		084 088	084 088		084 - 6.0	91	1	91	100		
2022-844	072	URS-9-TECO		084 088	084 088		085 - 6.5	91	2	91	100		
2022-844	072	URS-9-TECO		084 088	084 088		086 - 7.0	91	81	91	100		
2022-844	072	URS-9-TECO		084 088	084 088		087 - 7.5	91	7	91	100		
2022-844	080	ROCHE (CHE		084 088	084 088		086 - 7.0	38	38	38	100		
2022-844	089	AIMSTRIP		084 088	084 088		086 - 7.0	126	101	126	100		
2022-844	089	AIMSTRIP		084 088	084 088		087 - 7.5	126	25	126	100		
2022-844	094	CLINITEK		084 088	084 088		086 - 7.0	107	72	107	100		
2022-844	094	CLINITEK		084 088	084 088		087 - 7.5	107	35	107	100		
2022-844	102	ACON LAB		084 088	084 088		085 - 6.5	141	2	141	100		
2022-844	102	ACON LAB		084 088	084 088		086 - 7.0	141	121	141	100		
2022-844	102	ACON LAB		084 088	084 088		087 - 7.5	141	18	141	100		
2022-844	131	iCHEM VELO		084 088	084 088		086 - 7.0	29	29	29	100		
2022-844	135	Hybrido AU		085 088	084 088		086 - 7.0	11	3	11	100		
2022-844	135	Hybrido AU		085 088	084 088		087 - 7.5	11	8	11	100		
2022-844	140	MISSION A		084 088	084 088		085 - 6.5	51	1	51	100		

Participant Summary

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SPE: 10 CHEMISTRY		SUB: 50 URINALYSIS				GRP: 70 URINALYSIS					
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
2022-844	140	MISSION A		084 088	084 088		086 - 7.0	51	48	51	100
2022-844	140	MISSION A		084 088	084 088		087 - 7.5	51	2	51	100
2022-844	145	CLINITEK		084 088	084 088		086 - 7.0	24	24	24	100
2022-844	147	Mission120		084 088	084 088		085 - 6.5	40	3	40	100
2022-844	147	Mission120		084 088	084 088		086 - 7.0	40	37	40	100
2022-844	148	Mission500		084 088	084 088		086 - 7.0	68	67	68	100
2022-844	148	Mission500		084 088	084 088		087 - 7.5	68	1	68	100
2022-844	151	Clari. Uro		084 088	084 088		086 - 7.0	10	10	10	100
062 URINALYSIS-pH											
2022-845	011	AMES NM10S		081 085	080 084		082 - 5.0	47	16	47	100
2022-845	011	AMES NM10S		081 085	080 084		083 - 5.5	47	20	47	100
2022-845	011	AMES NM10S		081 085	080 084		084 - 6.0	47	11	47	100
2022-845	013	BAYER CLI		080 084	080 084		082 - 5.0	33	16	33	100
2022-845	013	BAYER CLI		080 084	080 084		083 - 5.5	33	11	33	100
2022-845	013	BAYER CLI		080 084	080 084		084 - 6.0	33	6	33	100
2022-845	067	URISCAN		080 084	080 084		082 - 5.0	54	42	54	100
2022-845	067	URISCAN		080 084	080 084		083 - 5.5	54	12	54	100
2022-845	072	URS-9-TECO		082 086	080 084		082 - 5.0	91	14	90	100
2022-845	072	URS-9-TECO		082 086	080 084		083 - 5.5	91	16	90	100
2022-845	072	URS-9-TECO		082 086	080 084		084 - 6.0	91	56	90	100
2022-845	072	URS-9-TECO		082 086	080 084		085 - 6.5	91	4	90	100
2022-845	072	URS-9-TECO		082 086	080 084		087 - 7.5	91	1	90	0
2022-845	080	ROCHE (CHE		080 084	080 084		082 - 5.0	38	38	38	100
2022-845	089	AIMSTRIP		080 084	080 084		082 - 5.0	126	56	126	100
2022-845	089	AIMSTRIP		080 084	080 084		083 - 5.5	126	34	126	100
2022-845	089	AIMSTRIP		080 084	080 084		084 - 6.0	126	36	126	100
2022-845	094	CLINITEK		081 085	080 084		082 - 5.0	107	31	107	100
2022-845	094	CLINITEK		081 085	080 084		083 - 5.5	107	46	107	100
2022-845	094	CLINITEK		081 085	080 084		084 - 6.0	107	29	107	100
2022-845	094	CLINITEK		081 085	080 084		085 - 6.5	107	1	107	100

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SPE: 10 CHEMISTRY			SUB: 50 URINALYSIS				GRP: 70 URINALYSIS					
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	
2022-845	102	ACON LAB		080 084	080 084		082 - 5.0	141	51	141	100	
2022-845	102	ACON LAB		080 084	080 084		083 - 5.5	141	45	141	100	
2022-845	102	ACON LAB		080 084	080 084		084 - 6.0	141	45	141	100	
2022-845	131	iCHEM VELO		080 084	080 084		082 - 5.0	29	29	29	100	
2022-845	135	Hybrido AU		080 084	080 084		082 - 5.0	11	11	11	100	
2022-845	140	MISSION A		080 084	080 084		082 - 5.0	51	28	51	100	
2022-845	140	MISSION A		080 084	080 084		083 - 5.5	51	17	51	100	
2022-845	140	MISSION A		080 084	080 084		084 - 6.0	51	6	51	100	
2022-845	145	CLINITEK		080 084	080 084		082 - 5.0	24	19	24	100	
2022-845	145	CLINITEK		080 084	080 084		083 - 5.5	24	5	24	100	
2022-845	147	Mission120		080 084	080 084		082 - 5.0	40	26	40	100	
2022-845	147	Mission120		080 084	080 084		083 - 5.5	40	11	40	100	
2022-845	147	Mission120		080 084	080 084		084 - 6.0	40	3	40	100	
2022-845	148	Mission500		082 086	080 084		082 - 5.0	68	2	68	100	
2022-845	148	Mission500		082 086	080 084		083 - 5.5	68	28	68	100	
2022-845	148	Mission500		082 086	080 084		084 - 6.0	68	38	68	100	
2022-845	151	Clari. Uro		081 085	080 084		082 - 5.0	10	2	10	100	
2022-845	151	Clari. Uro		081 085	080 084		083 - 5.5	10	5	10	100	
2022-845	151	Clari. Uro		081 085	080 084		084 - 6.0	10	3	10	100	
064 URIN-PROTEIN QUALI.												
2022-841	011	AMES NM10S		053 055	053 055		054 - 2+	48	36	48	100	
2022-841	011	AMES NM10S		053 055	053 055		053 - 1+	48	3	48	100	
2022-841	011	AMES NM10S		053 055	053 055		055 - 3+	48	9	48	100	
2022-841	013	BAYER CLI		053 055	053 055		054 - 2+	33	22	33	100	
2022-841	013	BAYER CLI		053 055	053 055		055 - 3+	33	11	33	100	
2022-841	067	URISCAN		053 055	053 055		054 - 2+	54	33	53	100	
2022-841	067	URISCAN		053 055	053 055		051 - NEGATIVE	54	1	53	0	
2022-841	067	URISCAN		053 055	053 055		053 - 1+	54	20	53	100	
2022-841	072	URS-9-TECO		053 055	053 055		054 - 2+	91	58	91	100	
2022-841	072	URS-9-TECO		053 055	053 055		053 - 1+	91	4	91	100	

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SPE: 10 CHEMISTRY		SUB: 50 URINALYSIS				GRP: 70 URINALYSIS							
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		
2022-841	072	URS-9-TECO		053 055	053 055		055 - 3+	91	29	91	100		
2022-841	080	ROCHE (CHE		053 055	053 055		054 - 2+	38	28	38	100		
2022-841	080	ROCHE (CHE		053 055	053 055		053 - 1+	38	1	38	100		
2022-841	080	ROCHE (CHE		053 055	053 055		055 - 3+	38	9	38	100		
2022-841	089	AIMSTRIP		053 055	053 055		054 - 2+	125	61	121	100		
2022-841	089	AIMSTRIP		053 055	053 055		053 - 1+	125	5	121	100		
2022-841	089	AIMSTRIP		053 055	053 055		055 - 3+	125	55	121	100		
2022-841	089	AIMSTRIP		053 055	053 055		056 - 4+	125	4	121	0		
2022-841	094	CLINITEK		053 055	053 055		054 - 2+	107	94	106	100		
2022-841	094	CLINITEK		053 055	053 055		053 - 1+	107	6	106	100		
2022-841	094	CLINITEK		053 055	053 055		055 - 3+	107	6	106	100		
2022-841	094	CLINITEK		053 055	053 055		056 - 4+	107	1	106	0		
2022-841	102	ACON LAB		053 055	053 055		054 - 2+	142	79	140	100		
2022-841	102	ACON LAB		053 055	053 055		053 - 1+	142	2	140	100		
2022-841	102	ACON LAB		053 055	053 055		055 - 3+	142	59	140	100		
2022-841	102	ACON LAB		053 055	053 055		056 - 4+	142	2	140	0		
2022-841	131	iCHEM VELO		053 055	053 055		054 - 2+	29	29	29	100		
2022-841	135	Hybrido AU		053 055	053 055		054 - 2+	11	10	11	100		
2022-841	135	Hybrido AU		053 055	053 055		053 - 1+	11	1	11	100		
2022-841	140	MISSION A		053 055	053 055		054 - 2+	50	39	50	100		
2022-841	140	MISSION A		053 055	053 055		053 - 1+	50	3	50	100		
2022-841	140	MISSION A		053 055	053 055		055 - 3+	50	8	50	100		
2022-841	145	CLINITEK		053 055	053 055		054 - 2+	24	22	24	100		
2022-841	145	CLINITEK		053 055	053 055		053 - 1+	24	1	24	100		
2022-841	145	CLINITEK		053 055	053 055		055 - 3+	24	1	24	100		
2022-841	147	Mission120		053 055	053 055		054 - 2+	41	35	41	100		
2022-841	147	Mission120		053 055	053 055		053 - 1+	41	4	41	100		
2022-841	147	Mission120		053 055	053 055		055 - 3+	41	2	41	100		
2022-841	148	Mission500		053 055	053 055		054 - 2+	68	35	64	100		
2022-841	148	Mission500		053 055	053 055		052 - TRACES	68	1	64	0		

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SPE: 10 CHEMISTRY			SUB: 50 URINALYSIS				GRP: 70 URINALYSIS					
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	
2022-841	148	Mission500		053 055	053 055		053 - 1+	68	3	64	100	
2022-841	148	Mission500		053 055	053 055		055 - 3+	68	26	64	100	
2022-841	148	Mission500		053 055	053 055		056 - 4+	68	3	64	0	
2022-841	151	Clari. Uro		054 056	053 055		054 - 2+	10	5	10	100	
2022-841	151	Clari. Uro		054 056	053 055		055 - 3+	10	5	10	100	
064 URIN-PROTEIN QUALI.												
2022-842	011	AMES NM10S		053 055	053 055		054 - 2+	48	31	48	100	
2022-842	011	AMES NM10S		053 055	053 055		053 - 1+	48	2	48	100	
2022-842	011	AMES NM10S		053 055	053 055		055 - 3+	48	15	48	100	
2022-842	013	BAYER CLI		053 055	053 055		054 - 2+	33	20	33	100	
2022-842	013	BAYER CLI		053 055	053 055		055 - 3+	33	13	33	100	
2022-842	067	URISCAN		053 055	053 055		054 - 2+	54	45	54	100	
2022-842	067	URISCAN		053 055	053 055		053 - 1+	54	5	54	100	
2022-842	067	URISCAN		053 055	053 055		055 - 3+	54	4	54	100	
2022-842	072	URS-9-TECO		054 056	053 055		054 - 2+	91	34	91	100	
2022-842	072	URS-9-TECO		054 056	053 055		053 - 1+	91	1	91	100	
2022-842	072	URS-9-TECO		054 056	053 055		055 - 3+	91	55	91	100	
2022-842	072	URS-9-TECO		054 056	053 055		056 - 4+	91	1	91	100	
2022-842	080	ROCHE (CHE		053 055	053 055		054 - 2+	38	27	38	100	
2022-842	080	ROCHE (CHE		053 055	053 055		055 - 3+	38	11	38	100	
2022-842	089	AIMSTRIP		054 056	053 055		054 - 2+	125	20	125	100	
2022-842	089	AIMSTRIP		054 056	053 055		053 - 1+	125	2	125	100	
2022-842	089	AIMSTRIP		054 056	053 055		055 - 3+	125	99	125	100	
2022-842	089	AIMSTRIP		054 056	053 055		056 - 4+	125	4	125	100	
2022-842	094	CLINITEK		053 055	053 055		054 - 2+	107	83	104	100	
2022-842	094	CLINITEK		053 055	053 055		053 - 1+	107	6	104	100	
2022-842	094	CLINITEK		053 055	053 055		055 - 3+	107	15	104	100	
2022-842	094	CLINITEK		053 055	053 055		056 - 4+	107	3	104	0	
2022-842	102	ACON LAB		054 056	053 055		054 - 2+	142	37	142	100	
2022-842	102	ACON LAB		054 056	053 055		053 - 1+	142	2	142	100	

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SPE: 10 CHEMISTRY		SUB: 50 URINALYSIS				GRP: 70 URINALYSIS						
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	
2022-842	102	ACON LAB		054 056	053 055		055 - 3+	142	100	142	100	
2022-842	102	ACON LAB		054 056	053 055		056 - 4+	142	3	142	100	
2022-842	131	iCHEM VELO		053 055	053 055		054 - 2+	29	23	28	100	
2022-842	131	iCHEM VELO		053 055	053 055		055 - 3+	29	5	28	100	
2022-842	131	iCHEM VELO		053 055	053 055		056 - 4+	29	1	28	0	
2022-842	135	Hybrido AU		053 055	053 055		054 - 2+	11	11	11	100	
2022-842	140	MISSION A		054 056	053 055		054 - 2+	50	20	50	100	
2022-842	140	MISSION A		054 056	053 055		053 - 1+	50	1	50	100	
2022-842	140	MISSION A		054 056	053 055		055 - 3+	50	29	50	100	
2022-842	145	CLINITEK		054 056	053 055		054 - 2+	24	11	24	100	
2022-842	145	CLINITEK		054 056	053 055		053 - 1+	24	1	24	100	
2022-842	145	CLINITEK		054 056	053 055		055 - 3+	24	12	24	100	
2022-842	147	Mission120		053 055	053 055		054 - 2+	41	27	41	100	
2022-842	147	Mission120		053 055	053 055		053 - 1+	41	3	41	100	
2022-842	147	Mission120		053 055	053 055		055 - 3+	41	11	41	100	
2022-842	148	Mission500		054 056	053 055		054 - 2+	68	6	68	100	
2022-842	148	Mission500		054 056	053 055		053 - 1+	68	1	68	100	
2022-842	148	Mission500		054 056	053 055		055 - 3+	68	58	68	100	
2022-842	148	Mission500		054 056	053 055		056 - 4+	68	3	68	100	
2022-842	151	Clari. Uro		054 056	053 055		054 - 2+	10	1	10	100	
2022-842	151	Clari. Uro		054 056	053 055		055 - 3+	10	9	10	100	
064 URIN-PROTEIN QUALI.												
2022-843	011	AMES NM10S		051 051	051 051		051 - NEGATIVE	48	48	48	100	
2022-843	013	BAYER CLI		051 051	051 051		051 - NEGATIVE	33	33	33	100	
2022-843	067	URISCAN		051 051	051 051		051 - NEGATIVE	54	54	54	100	
2022-843	072	URS-9-TECO		051 051	051 051		054 - 2+	91	1	90	0	
2022-843	072	URS-9-TECO		051 051	051 051		051 - NEGATIVE	91	90	90	100	
2022-843	080	ROCHE (CHE		051 051	051 051		051 - NEGATIVE	38	38	38	100	
2022-843	089	AIMSTRIP		051 051	051 051		051 - NEGATIVE	125	117	117	100	
2022-843	089	AIMSTRIP		051 051	051 051		052 - TRACES	125	8	117	0	

Participant Summary

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SPE: 10 CHEMISTRY		SUB: 50 URINALYSIS				GRP: 70 URINALYSIS							
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		
2022-843	094	CLINITEK		051 051	051 051		051 - NEGATIVE	107	107	107	100		
2022-843	102	ACON LAB		051 051	051 051		051 - NEGATIVE	142	130	130	100		
2022-843	102	ACON LAB		051 051	051 051		052 - TRACES	142	11	130	0		
2022-843	102	ACON LAB		051 051	051 051		055 - 3+	142	1	130	0		
2022-843	131	iCHEM VELO		051 051	051 051		051 - NEGATIVE	29	29	29	100		
2022-843	135	Hybrido AU		051 051	051 051		051 - NEGATIVE	11	11	11	100		
2022-843	140	MISSION A		051 051	051 051		051 - NEGATIVE	50	49	49	100		
2022-843	140	MISSION A		051 051	051 051		052 - TRACES	50	1	49	0		
2022-843	145	CLINITEK		051 051	051 051		051 - NEGATIVE	24	24	24	100		
2022-843	147	Mission120		051 051	051 051		051 - NEGATIVE	41	41	41	100		
2022-843	148	Mission500		051 051	051 051		051 - NEGATIVE	68	58	58	100		
2022-843	148	Mission500		051 051	051 051		052 - TRACES	68	10	58	0		
2022-843	151	Clari. Uro		051 051	051 051		051 - NEGATIVE	10	10	10	100		
064 URIN-PROTEIN QUALI.													
2022-844	011	AMES NM10S		053 055	053 055		054 - 2+	48	32	48	100		
2022-844	011	AMES NM10S		053 055	053 055		053 - 1+	48	1	48	100		
2022-844	011	AMES NM10S		053 055	053 055		055 - 3+	48	15	48	100		
2022-844	013	BAYER CLI		053 055	053 055		054 - 2+	33	20	33	100		
2022-844	013	BAYER CLI		053 055	053 055		055 - 3+	33	13	33	100		
2022-844	067	URISCAN		053 055	053 055		054 - 2+	54	45	54	100		
2022-844	067	URISCAN		053 055	053 055		053 - 1+	54	7	54	100		
2022-844	067	URISCAN		053 055	053 055		055 - 3+	54	2	54	100		
2022-844	072	URS-9-TECO		054 056	053 055		054 - 2+	91	31	90	100		
2022-844	072	URS-9-TECO		054 056	053 055		051 - NEGATIVE	91	1	90	0		
2022-844	072	URS-9-TECO		054 056	053 055		055 - 3+	91	59	90	100		
2022-844	080	ROCHE (CHE		053 055	053 055		054 - 2+	38	26	38	100		
2022-844	080	ROCHE (CHE		053 055	053 055		055 - 3+	38	12	38	100		
2022-844	089	AIMSTRIP		054 056	053 055		054 - 2+	125	40	125	100		
2022-844	089	AIMSTRIP		054 056	053 055		053 - 1+	125	3	125	100		
2022-844	089	AIMSTRIP		054 056	053 055		055 - 3+	125	78	125	100		

Participant Summary

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SPE: 10 CHEMISTRY

SUB: 50 URINALYSIS

GRP: 70 URINALYSIS

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
2022-844	089	AIMSTRIP		054 056	053 055		056 - 4+	125	4	125	100
2022-844	094	CLINITEK		053 055	053 055		054 - 2+	107	84	104	100
2022-844	094	CLINITEK		053 055	053 055		053 - 1+	107	6	104	100
2022-844	094	CLINITEK		053 055	053 055		055 - 3+	107	14	104	100
2022-844	094	CLINITEK		053 055	053 055		056 - 4+	107	3	104	0
2022-844	102	ACON LAB		054 056	053 055		054 - 2+	142	36	141	100
2022-844	102	ACON LAB		054 056	053 055		051 - NEGATIVE	142	1	141	0
2022-844	102	ACON LAB		054 056	053 055		053 - 1+	142	1	141	100
2022-844	102	ACON LAB		054 056	053 055		055 - 3+	142	102	141	100
2022-844	102	ACON LAB		054 056	053 055		056 - 4+	142	2	141	100
2022-844	131	iCHEM VELO		053 055	053 055		054 - 2+	29	26	29	100
2022-844	131	iCHEM VELO		053 055	053 055		055 - 3+	29	3	29	100
2022-844	135	Hybrido AU		053 055	053 055		054 - 2+	11	11	11	100
2022-844	140	MISSION A		053 055	053 055		054 - 2+	50	25	50	100
2022-844	140	MISSION A		053 055	053 055		053 - 1+	50	1	50	100
2022-844	140	MISSION A		053 055	053 055		055 - 3+	50	24	50	100
2022-844	145	CLINITEK		054 056	053 055		054 - 2+	24	4	24	100
2022-844	145	CLINITEK		054 056	053 055		055 - 3+	24	20	24	100
2022-844	147	Mission120		053 055	053 055		054 - 2+	41	30	41	100
2022-844	147	Mission120		053 055	053 055		053 - 1+	41	4	41	100
2022-844	147	Mission120		053 055	053 055		055 - 3+	41	7	41	100
2022-844	148	Mission500		054 056	053 055		054 - 2+	68	9	68	100
2022-844	148	Mission500		054 056	053 055		053 - 1+	68	1	68	100
2022-844	148	Mission500		054 056	053 055		055 - 3+	68	56	68	100
2022-844	148	Mission500		054 056	053 055		056 - 4+	68	2	68	100
2022-844	151	Clari. Uro		054 056	053 055		054 - 2+	10	1	10	100
2022-844	151	Clari. Uro		054 056	053 055		055 - 3+	10	9	10	100
064 URIN-PROTEIN QUALI.											
2022-845	011	AMES NM10S		051 051	051 051		051 - NEGATIVE	48	48	48	100
2022-845	013	BAYER CLI		051 051	051 051		051 - NEGATIVE	33	33	33	100

Participant Summary

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SPE: 10 CHEMISTRY

SUB: 50 URINALYSIS

GRP: 70 URINALYSIS

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
2022-845	067	URISCAN		051 051	051 051		051 - NEGATIVE	54	54	54	100
2022-845	072	URS-9-TECO		051 051	051 051		051 - NEGATIVE	91	91	91	100
2022-845	080	ROCHE (CHE		051 051	051 051		051 - NEGATIVE	38	38	38	100
2022-845	089	AIMSTRIP		051 051	051 051		051 - NEGATIVE	125	125	125	100
2022-845	094	CLINITEK		051 051	051 051		051 - NEGATIVE	107	107	107	100
2022-845	102	ACON LAB		051 051	051 051		051 - NEGATIVE	142	142	142	100
2022-845	131	iCHEM VELO		051 051	051 051		051 - NEGATIVE	29	29	29	100
2022-845	135	Hybrido AU		051 051	051 051		051 - NEGATIVE	11	11	11	100
2022-845	140	MISSION A		051 051	051 051		051 - NEGATIVE	50	50	50	100
2022-845	145	CLINITEK		051 051	051 051		051 - NEGATIVE	24	24	24	100
2022-845	147	Mission120		051 051	051 051		051 - NEGATIVE	41	41	41	100
2022-845	148	Mission500		051 051	051 051		051 - NEGATIVE	68	68	68	100
2022-845	151	Clari. Uro		051 051	051 051		051 - NEGATIVE	10	10	10	100
066 URINAL.-UROBILINOGEN											
2022-841	011	AMES NM10S		061 061	061 061		061 - NORMAL,NEG	48	48	48	100
2022-841	013	BAYER CLI		061 061	061 061		061 - NORMAL,NEG	33	33	33	100
2022-841	067	URISCAN		061 061	061 061		061 - NORMAL,NEG	54	54	54	100
2022-841	072	URS-9-TECO		061 061	061 061		061 - NORMAL,NEG	91	91	91	100
2022-841	080	ROCHE (CHE		061 061	061 061		061 - NORMAL,NEG	38	38	38	100
2022-841	089	AIMSTRIP		061 061	061 061		061 - NORMAL,NEG	126	126	126	100
2022-841	094	CLINITEK		061 061	061 061		061 - NORMAL,NEG	108	108	108	100
2022-841	102	ACON LAB		061 061	061 061		061 - NORMAL,NEG	139	139	139	100
2022-841	131	iCHEM VELO		061 061	061 061		061 - NORMAL,NEG	29	29	29	100
2022-841	135	Hybrido AU		061 061	061 061		061 - NORMAL,NEG	11	11	11	100
2022-841	140	MISSION A		061 061	061 061		061 - NORMAL,NEG	50	50	50	100
2022-841	145	CLINITEK		061 061	061 061		061 - NORMAL,NEG	24	24	24	100
2022-841	147	Mission120		061 061	061 061		061 - NORMAL,NEG	41	41	41	100
2022-841	148	Mission500		061 061	061 061		061 - NORMAL,NEG	68	68	68	100

Participant Summary

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SPE: 10 CHEMISTRY		SUB: 50 URINALYSIS				GRP: 70 URINALYSIS					
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
066 URINAL.-UROBILINOGEN											
2022-842	011	AMES NM10S		061 063	061 063		061 - NORMAL,NEG	48	6	47	100
2022-842	011	AMES NM10S		061 063	061 063		062 - 2	48	22	47	100
2022-842	011	AMES NM10S		061 063	061 063		063 - 4	48	19	47	100
2022-842	011	AMES NM10S		061 063	061 063		064 - 8	48	1	47	0
2022-842	013	BAYER CLI		061 063	061 063		061 - NORMAL,NEG	33	9	33	100
2022-842	013	BAYER CLI		061 063	061 063		062 - 2	33	21	33	100
2022-842	013	BAYER CLI		061 063	061 063		063 - 4	33	3	33	100
2022-842	067	URISCAN			061 063		061 - NORMAL,NEG	54	13	50	100
2022-842	067	URISCAN			061 063		062 - 2	54	7	50	100
2022-842	067	URISCAN			061 063		063 - 4	54	30	50	100
2022-842	067	URISCAN			061 063		064 - 8	54	4	50	0
2022-842	072	URS-9-TECO		061 063	061 063		061 - NORMAL,NEG	91	14	91	100
2022-842	072	URS-9-TECO		061 063	061 063		062 - 2	91	58	91	100
2022-842	072	URS-9-TECO		061 063	061 063		063 - 4	91	19	91	100
2022-842	080	ROCHE (CHE		061 061	061 063		061 - NORMAL,NEG	38	35	38	100
2022-842	080	ROCHE (CHE		061 061	061 063		062 - 2	38	3	38	100
2022-842	089	AIMSTRIP			061 063		061 - NORMAL,NEG	126	87	126	100
2022-842	089	AIMSTRIP			061 063		062 - 2	126	32	126	100
2022-842	089	AIMSTRIP			061 063		063 - 4	126	7	126	100
2022-842	094	CLINITEK		062 064	061 063		061 - NORMAL,NEG	108	16	108	100
2022-842	094	CLINITEK		062 064	061 063		062 - 2	108	43	108	100
2022-842	094	CLINITEK		062 064	061 063		063 - 4	108	49	108	100
2022-842	102	ACON LAB		061 061	061 063		061 - NORMAL,NEG	139	112	139	100
2022-842	102	ACON LAB		061 061	061 063		062 - 2	139	22	139	100
2022-842	102	ACON LAB		061 061	061 063		063 - 4	139	5	139	100
2022-842	131	ICHEM VELO		062 064	061 063		063 - 4	29	29	29	100
2022-842	135	Hybrido AU		061 063	061 063		061 - NORMAL,NEG	11	4	11	100
2022-842	135	Hybrido AU		061 063	061 063		062 - 2	11	7	11	100
2022-842	140	MISSION A			061 063		061 - NORMAL,NEG	50	39	50	100

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SPE: 10 CHEMISTRY		SUB: 50 URINALYSIS				GRP: 70 URINALYSIS						
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	
2022-842	140	MISSION A			061	063	062 - 2	50	10	50	100	
2022-842	140	MISSION A			061	063	063 - 4	50	1	50	100	
2022-842	145	CLINITEK		061	063	061	063	061 - NORMAL,NEG	24	2	24	100
2022-842	145	CLINITEK		061	063	061	063	062 - 2	24	22	24	100
2022-842	147	Mission120		061	061	061	063	061 - NORMAL,NEG	41	41	41	100
2022-842	148	Mission500		061	061	061	063	061 - NORMAL,NEG	68	63	68	100
2022-842	148	Mission500		061	061	061	063	062 - 2	68	5	68	100
066 URINAL.-UROBILINOGEN												
2022-843	011	AMES NM10S		061	061	061	061	061 - NORMAL,NEG	48	48	48	100
2022-843	013	BAYER CLI		061	061	061	061	061 - NORMAL,NEG	33	33	33	100
2022-843	067	URISCAN		061	061	061	061	061 - NORMAL,NEG	54	54	54	100
2022-843	072	URS-9-TECO		061	061	061	061	061 - NORMAL,NEG	91	91	91	100
2022-843	080	ROCHE (CHE		061	061	061	061	061 - NORMAL,NEG	38	38	38	100
2022-843	089	AIMSTRIP		061	061	061	061	061 - NORMAL,NEG	126	126	126	100
2022-843	094	CLINITEK		061	061	061	061	061 - NORMAL,NEG	108	108	108	100
2022-843	102	ACON LAB		061	061	061	061	061 - NORMAL,NEG	139	139	139	100
2022-843	131	iCHEM VELO		061	061	061	061	061 - NORMAL,NEG	29	29	29	100
2022-843	135	Hybrido AU		061	061	061	061	061 - NORMAL,NEG	11	11	11	100
2022-843	140	MISSION A		061	061	061	061	061 - NORMAL,NEG	50	50	50	100
2022-843	145	CLINITEK		061	061	061	061	061 - NORMAL,NEG	24	24	24	100
2022-843	147	Mission120		061	061	061	061	061 - NORMAL,NEG	41	41	41	100
2022-843	148	Mission500		061	061	061	061	061 - NORMAL,NEG	68	68	68	100
2022-844	011	AMES NM10S		061	061	061	061	061 - NORMAL,NEG	48	48	48	100
2022-844	013	BAYER CLI		061	061	061	061	061 - NORMAL,NEG	33	33	33	100
2022-844	067	URISCAN		061	061	061	061	061 - NORMAL,NEG	54	54	54	100
2022-844	072	URS-9-TECO		061	061	061	061	061 - NORMAL,NEG	91	91	91	100
2022-844	080	ROCHE (CHE		061	061	061	061	061 - NORMAL,NEG	38	38	38	100
2022-844	089	AIMSTRIP		061	061	061	061	061 - NORMAL,NEG	126	126	126	100

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SPE: 10 CHEMISTRY		SUB: 50 URINALYSIS				GRP: 70 URINALYSIS						
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	
2022-844	094	CLINITEK		061 061	061 061		061 - NORMAL,NEG	108	108	108	100	
2022-844	102	ACON LAB		061 061	061 061		061 - NORMAL,NEG	139	139	139	100	
2022-844	131	iCHEM VELO		061 061	061 061		061 - NORMAL,NEG	29	29	29	100	
2022-844	135	Hybrido AU		061 061	061 061		061 - NORMAL,NEG	11	11	11	100	
2022-844	140	MISSION A		061 061	061 061		061 - NORMAL,NEG	50	50	50	100	
2022-844	145	CLINITEK		061 061	061 061		061 - NORMAL,NEG	24	24	24	100	
2022-844	147	Mission120		061 061	061 061		061 - NORMAL,NEG	41	41	41	100	
2022-844	148	Mission500		061 061	061 061		061 - NORMAL,NEG	68	68	68	100	
066 URINAL.-UROBILINOGEN												
2022-845	011	AMES NM10S		061 061	061 061		061 - NORMAL,NEG	48	48	48	100	
2022-845	013	BAYER CLI		061 061	061 061		061 - NORMAL,NEG	33	33	33	100	
2022-845	067	URISCAN		061 061	061 061		061 - NORMAL,NEG	54	54	54	100	
2022-845	072	URS-9-TECO		061 061	061 061		061 - NORMAL,NEG	91	91	91	100	
2022-845	080	ROCHE (CHE		061 061	061 061		061 - NORMAL,NEG	38	38	38	100	
2022-845	089	AIMSTRIP		061 061	061 061		061 - NORMAL,NEG	126	126	126	100	
2022-845	094	CLINITEK		061 061	061 061		061 - NORMAL,NEG	108	108	108	100	
2022-845	102	ACON LAB		061 061	061 061		061 - NORMAL,NEG	139	139	139	100	
2022-845	131	iCHEM VELO		061 061	061 061		061 - NORMAL,NEG	29	29	29	100	
2022-845	135	Hybrido AU		061 061	061 061		061 - NORMAL,NEG	11	11	11	100	
2022-845	140	MISSION A		061 061	061 061		061 - NORMAL,NEG	50	50	50	100	
2022-845	145	CLINITEK		061 061	061 061		061 - NORMAL,NEG	24	24	24	100	
2022-845	147	Mission120		061 061	061 061		061 - NORMAL,NEG	41	41	41	100	
2022-845	148	Mission500		061 061	061 061		061 - NORMAL,NEG	68	68	68	100	
184 URINALYSIS LEUKOCYTE												
2022-841	011	AMES NM10S		001 001	001 001		001 - Negative	49	49	49	100	
2022-841	013	BAYER CLI		001 001	001 001		001 - Negative	33	33	33	100	
2022-841	067	URISCAN		001 001	001 001		001 - Negative	54	54	54	100	
2022-841	072	URS-9-TECO		001 001	001 001		001 - Negative	85	85	85	100	
2022-841	080	ROCHE (CHE		001 001	001 001		001 - Negative	35	35	35	100	

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SPE: 10 CHEMISTRY			SUB: 50 URINALYSIS				GRP: 70 URINALYSIS					
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	
2022-841	089	AIMSTRIP		001 001	001 001		001 - Negative	123	123	123	100	
2022-841	094	CLINITEK		001 001	001 001		001 - Negative	106	106	106	100	
2022-841	102	ACON LAB		001 001	001 001		001 - Negative	129	129	129	100	
2022-841	131	iCHEM VELO		001 001	001 001		001 - Negative	29	29	29	100	
2022-841	135	Hybrido AU		001 001	001 001		001 - Negative	11	11	11	100	
2022-841	140	MISSION A		001 001	001 001		001 - Negative	55	55	55	100	
2022-841	145	CLINITEK		001 001	001 001		001 - Negative	24	24	24	100	
2022-841	147	Mission120		001 001	001 001		001 - Negative	39	39	39	100	
2022-841	148	Mission500		001 001	001 001		001 - Negative	69	69	69	100	
2022-841	151	Clari. Uro		001 001	001 001		001 - Negative	11	11	11	100	
184 URINALYSIS LEUKOCYTE												
2022-842	011	AMES NM10S		001 001	001 001		001 - Negative	49	49	49	100	
2022-842	013	BAYER CLI		001 001	001 001		001 - Negative	33	33	33	100	
2022-842	067	URISCAN		001 001	001 001		001 - Negative	54	54	54	100	
2022-842	072	URS-9-TECO		001 001	001 001		001 - Negative	85	85	85	100	
2022-842	080	ROCHE (CHE		001 001	001 001		001 - Negative	35	35	35	100	
2022-842	089	AIMSTRIP		001 001	001 001		001 - Negative	123	123	123	100	
2022-842	094	CLINITEK		001 001	001 001		001 - Negative	106	106	106	100	
2022-842	102	ACON LAB		001 001	001 001		001 - Negative	129	129	129	100	
2022-842	131	iCHEM VELO		001 001	001 001		001 - Negative	29	29	29	100	
2022-842	135	Hybrido AU		001 001	001 001		001 - Negative	11	11	11	100	
2022-842	140	MISSION A		001 001	001 001		001 - Negative	55	55	55	100	
2022-842	145	CLINITEK		001 001	001 001		001 - Negative	24	24	24	100	
2022-842	147	Mission120		001 001	001 001		001 - Negative	39	39	39	100	
2022-842	148	Mission500		001 001	001 001		001 - Negative	69	69	69	100	
2022-842	151	Clari. Uro		001 001	001 001		001 - Negative	11	11	11	100	
2022-843	011	AMES NM10S		001 001	001 001		001 - Negative	49	48	48	100	
2022-843	011	AMES NM10S		001 001	001 001		002 - Traces	49	1	48	0	

Participant Summary

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SPE: 10 CHEMISTRY			SUB: 50 URINALYSIS				GRP: 70 URINALYSIS						
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		
2022-843	013	BAYER CLI		001	001	001	001	001	- Negative	33	33	33	100
2022-843	067	URISCAN		001	001	001	001	001	- Negative	54	54	54	100
2022-843	072	URS-9-TECO		001	001	001	001	001	- Negative	85	85	85	100
2022-843	080	ROCHE (CHE		001	001	001	001	001	- Negative	35	35	35	100
2022-843	089	AIMSTRIP		001	001	001	001	001	- Negative	123	123	123	100
2022-843	094	CLINITEK		001	001	001	001	001	- Negative	106	106	106	100
2022-843	102	ACON LAB		001	001	001	001	001	- Negative	129	129	129	100
2022-843	131	iCHEM VELO		001	001	001	001	001	- Negative	29	29	29	100
2022-843	135	Hybrido AU		001	001	001	001	001	- Negative	11	11	11	100
2022-843	140	MISSION A		001	001	001	001	001	- Negative	55	55	55	100
2022-843	145	CLINITEK		001	001	001	001	001	- Negative	24	24	24	100
2022-843	147	Mission120		001	001	001	001	001	- Negative	39	39	39	100
2022-843	148	Mission500		001	001	001	001	001	- Negative	69	69	69	100
2022-843	151	Clari. Uro		001	001	001	001	001	- Negative	11	11	11	100
184 URINALYSIS LEUKOCYTE													
2022-844	011	AMES NM10S		001	001	001	001	001	- Negative	49	49	49	100
2022-844	013	BAYER CLI		001	001	001	001	001	- Negative	33	33	33	100
2022-844	067	URISCAN		001	001	001	001	001	- Negative	54	54	54	100
2022-844	072	URS-9-TECO		001	001	001	001	001	- Negative	85	84	84	100
2022-844	072	URS-9-TECO		001	001	001	001	001	003 - Small	85	1	84	0
2022-844	080	ROCHE (CHE		001	001	001	001	001	- Negative	35	35	35	100
2022-844	089	AIMSTRIP		001	001	001	001	001	- Negative	123	121	121	100
2022-844	089	AIMSTRIP		001	001	001	001	001	002 - Traces	123	1	121	0
2022-844	089	AIMSTRIP		001	001	001	001	001	003 - Small	123	1	121	0
2022-844	094	CLINITEK		001	001	001	001	001	- Negative	106	106	106	100
2022-844	102	ACON LAB		001	001	001	001	001	- Negative	129	128	128	100
2022-844	102	ACON LAB		001	001	001	001	001	002 - Traces	129	1	128	0
2022-844	131	iCHEM VELO		001	001	001	001	001	- Negative	29	29	29	100
2022-844	135	Hybrido AU		001	001	001	001	001	- Negative	11	11	11	100
2022-844	140	MISSION A		001	001	001	001	001	- Negative	55	55	55	100

Participant Summary

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SPE: 10 CHEMISTRY			SUB: 50 URINALYSIS				GRP: 70 URINALYSIS					
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	
2022-844	145	CLINITEK		001 001	001 001		001 - Negative	24	24	24	100	
2022-844	147	Mission120		001 001	001 001		001 - Negative	39	39	39	100	
2022-844	148	Mission500		001 001	001 001		001 - Negative	69	69	69	100	
2022-844	151	Clari. Uro		001 001	001 001		001 - Negative	11	11	11	100	
184 URINALYSIS LEUKOCYTE												
2022-845	011	AMES NM10S		002 004	003 005		002 - Traces	49	7	49	100	
2022-845	011	AMES NM10S		002 004	003 005		003 - Small	49	35	49	100	
2022-845	011	AMES NM10S		002 004	003 005		004 - Moderate	49	7	49	100	
2022-845	013	BAYER CLI		002 004	003 005		002 - Traces	33	8	33	100	
2022-845	013	BAYER CLI		002 004	003 005		003 - Small	33	24	33	100	
2022-845	013	BAYER CLI		002 004	003 005		004 - Moderate	33	1	33	100	
2022-845	067	URISCAN		003 005	003 005		003 - Small	54	13	54	100	
2022-845	067	URISCAN		003 005	003 005		004 - Moderate	54	22	54	100	
2022-845	067	URISCAN		003 005	003 005		005 - Large	54	19	54	100	
2022-845	072	URS-9-TECO		002 004	003 005		001 - Negative	85	1	84	0	
2022-845	072	URS-9-TECO		002 004	003 005		002 - Traces	85	8	84	100	
2022-845	072	URS-9-TECO		002 004	003 005		003 - Small	85	56	84	100	
2022-845	072	URS-9-TECO		002 004	003 005		004 - Moderate	85	20	84	100	
2022-845	080	ROCHE (CHE		004 005	003 005		003 - Small	35	2	35	100	
2022-845	080	ROCHE (CHE		004 005	003 005		004 - Moderate	35	4	35	100	
2022-845	080	ROCHE (CHE		004 005	003 005		005 - Large	35	29	35	100	
2022-845	089	AIMSTRIP		002 004	003 005		001 - Negative	123	1	122	0	
2022-845	089	AIMSTRIP		002 004	003 005		002 - Traces	123	17	122	100	
2022-845	089	AIMSTRIP		002 004	003 005		003 - Small	123	86	122	100	
2022-845	089	AIMSTRIP		002 004	003 005		004 - Moderate	123	18	122	100	
2022-845	089	AIMSTRIP		002 004	003 005		005 - Large	123	1	122	100	
2022-845	094	CLINITEK		002 004	003 005		002 - Traces	106	16	106	100	
2022-845	094	CLINITEK		002 004	003 005		003 - Small	106	90	106	100	
2022-845	102	ACON LAB		002 004	003 005		001 - Negative	129	1	128	0	
2022-845	102	ACON LAB		002 004	003 005		002 - Traces	129	20	128	100	

Participant Summary

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SPE: 10 CHEMISTRY			SUB: 50 URINALYSIS				GRP: 70 URINALYSIS					
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	
2022-845	102	ACON LAB		002 004	003 005		003 - Small	129	83	128	100	
2022-845	102	ACON LAB		002 004	003 005		004 - Moderate	129	23	128	100	
2022-845	102	ACON LAB		002 004	003 005		005 - Large	129	2	128	100	
2022-845	131	iCHEM VELO		004 005	003 005		004 - Moderate	29	1	29	100	
2022-845	131	iCHEM VELO		004 005	003 005		005 - Large	29	28	29	100	
2022-845	135	Hybrido AU		004 005	003 005		005 - Large	11	11	11	100	
2022-845	140	MISSION A		002 004	003 005		002 - Traces	55	16	55	100	
2022-845	140	MISSION A		002 004	003 005		003 - Small	55	28	55	100	
2022-845	140	MISSION A		002 004	003 005		004 - Moderate	55	11	55	100	
2022-845	145	CLINITEK		003 005	003 005		003 - Small	24	3	24	100	
2022-845	145	CLINITEK		003 005	003 005		004 - Moderate	24	21	24	100	
2022-845	147	Mission120		002 004	003 005		002 - Traces	39	14	39	100	
2022-845	147	Mission120		002 004	003 005		003 - Small	39	25	39	100	
2022-845	148	Mission500		002 004	003 005		002 - Traces	69	23	69	100	
2022-845	148	Mission500		002 004	003 005		003 - Small	69	41	69	100	
2022-845	148	Mission500		002 004	003 005		004 - Moderate	69	5	69	100	
2022-845	151	Clari. Uro		002 004	003 005		002 - Traces	11	1	11	100	
2022-845	151	Clari. Uro		002 004	003 005		003 - Small	11	9	11	100	
2022-845	151	Clari. Uro		002 004	003 005		004 - Moderate	11	1	11	100	

Participant Summary

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SPE: 10 CHEMISTRY		SUB: 50 URINALYSIS				GRP: 80 PREGNANCY TEST						
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	
063 URI-PREGNANCY TEST												
2022-841	091	AIM STEP		001	001	001	001	001 - NEGATIVE	32	32	32	100
2022-841	101	HCG Alere		001	001	001	001	001 - NEGATIVE	25	25	25	100
2022-842	091	AIM STEP		002	002	002	002	002 - POSITIVE	32	32	32	100
2022-842	101	HCG Alere		002	002	002	002	002 - POSITIVE	25	25	25	100
2022-843	091	AIM STEP		001	001	001	001	001 - NEGATIVE	32	32	32	100
2022-843	101	HCG Alere		001	001	001	001	001 - NEGATIVE	25	25	25	100
2022-844	091	AIM STEP		002	002	002	002	002 - POSITIVE	32	32	32	100
2022-844	101	HCG Alere		002	002	002	002	002 - POSITIVE	25	25	25	100
2022-845	091	AIM STEP		001	001	001	001	001 - NEGATIVE	32	32	32	100
2022-845	101	HCG Alere		001	001	001	001	001 - NEGATIVE	25	25	25	100
150 URINAL.- SEDIMENT												
2022-851					025	025		001 - E.C. CAST	892	1	886	0
2022-851					025	025		013 - AMORPHOUS	892	4	886	0
2022-851					025	025		024 - AMMONIUM B	892	1	886	0
2022-851					025	025		025 - AMORPHOUS	892	886	886	100
2022-852					001	001		001 - E.C. CAST	894	761	761	100

Participant Summary

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SPE: 10 CHEMISTRY		SUB: 50 URINALYSIS			GRP: 75 URINALYSIS SEDIMENT						
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
2022-852					001	001	002 - FATTY CAST	894	1	761	0
2022-852					001	001	007 - WHITE CELL	894	42	761	0
2022-852					001	001	010 - RENAL TUB.	894	86	761	0
2022-852					001	001	011 - SQUAMOUS E	894	1	761	0
2022-852					001	001	042 - WBC in clu	894	3	761	0
150 URINAL.- SEDIMENT											
2022-853					040	040	001 - E.C. CAST	892	1	889	0
2022-853					040	040	039 - E. vermic.	892	2	889	0
2022-853					040	040	040 - S. haemat.	892	889	889	100
2022-854					009	009	007 - WHITE CELL	892	5	866	0
2022-854					009	009	009 - LEUKOCYTE	892	866	866	100
2022-854					009	009	010 - RENAL TUB.	892	10	866	0
2022-854					009	009	012 - TRANSITIO.	892	2	866	0
2022-854					009	009	033 - OVAL FAT B	892	2	866	0
2022-854					009	009	042 - WBC in clu	892	6	866	0
2022-854					009	009	047 - SIGNET RIN	892	1	866	0
2022-855					038	038	009 - LEUKOCYTE	892	1	890	0
2022-855					038	038	038 - YEAST/FUN.	892	890	890	100
2022-855					038	038	042 - WBC in clu	892	1	890	0

Participant Summary
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SPE: 10 CHEMISTRY		SUB: 60 SPECIAL TESTS				GRP: 98 OCCULT BLOOD							
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		
154 FECAL OCCULT BLOOD													
2022-861	001	PEROXIDASE		002	002	002	002	001 - NEGATIVE	421	1	420	0	
2022-861	001	PEROXIDASE		002	002	002	002	002 - POSITIVE	421	420	420	100	
2022-861	002	INMMUASSAY		002	002	002	002	001 - NEGATIVE	714	2	712	0	
2022-861	002	INMMUASSAY		002	002	002	002	002 - POSITIVE	714	712	712	100	
2022-862	001	PEROXIDASE		001	001	001	001	001 - NEGATIVE	421	420	420	100	
2022-862	001	PEROXIDASE		001	001	001	001	002 - POSITIVE	421	1	420	0	
2022-862	002	INMMUASSAY		001	001	001	001	001 - NEGATIVE	714	711	711	100	
2022-862	002	INMMUASSAY		001	001	001	001	002 - POSITIVE	714	3	711	0	
2022-863	001	PEROXIDASE		002	002	002	002	002 - POSITIVE	421	421	421	100	
2022-863	002	INMMUASSAY		002	002	002	002	001 - NEGATIVE	714	2	712	0	
2022-863	002	INMMUASSAY		002	002	002	002	002 - POSITIVE	714	712	712	100	
2022-864	001	PEROXIDASE		001	001	001	001	001 - NEGATIVE	421	421	421	100	
2022-864	002	INMMUASSAY		001	001	001	001	001 - NEGATIVE	714	713	713	100	
2022-864	002	INMMUASSAY		001	001	001	001	002 - POSITIVE	714	1	713	0	
2022-865	001	PEROXIDASE		002	002	002	002	002 - POSITIVE	421	421	421	100	
2022-865	002	INMMUASSAY		002	002	002	002	001 - NEGATIVE	714	2	712	0	
2022-865	002	INMMUASSAY		002	002	002	002	002 - POSITIVE	714	712	712	100	
SPEC: 10 CHEMISTRY		SUB: 60 SPECIAL TESTS				GRP: 90 SPECIAL TEST							

Participant Summary

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SPEC: 10 CHEMISTRY

SUB: 60 SPECIAL TESTS

GRP: 90 SPECIAL TEST

ANALYTE				NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH
068	CARCINOE. ANTIG. CEA	CLIA TEST ID #: 0	EVALUATION CRITERIA: TARGET VALUE	3	SD OR 25 %	{LOWER}			
2022-811	29 VITROS			12	35.725	1.036	2.90	32.600	38.800
2022-811	38 ROCHE E			21	27.610	1.480	5.36	23.200	32.000
2022-811	44 BECK.COUL.			16	28.075	1.793	6.39	22.700	33.500
2022-811	50 ARC			10	35.420	2.727	7.70	27.200	43.600
2022-812	29 VITROS			12	19.825	0.613	3.09	18.000	21.700
2022-812	38 ROCHE E			21	16.152	0.671	4.15	14.100	18.200
2022-812	44 BECK.COUL.			16	15.160	0.828	5.46	12.700	17.600
2022-812	50 ARC			10	19.960	1.082	5.42	16.700	23.200
2022-813	29 VITROS			12	23.458	0.883	3.76	20.800	26.100
2022-813	38 ROCHE E			21	18.767	0.823	4.39	16.300	21.200
2022-813	44 BECK.COUL.			16	18.413	1.230	6.68	14.700	22.100
2022-813	50 ARC			10	22.990	1.378	5.99	18.900	27.100
2022-814	29 VITROS			12	0.458	0.049	10.76	0.300	0.600
2022-814	38 ROCHE E			21	0.810	0.144	17.84	0.600	1.000
2022-814	44 BECK.COUL.			16	0.613	0.096	15.60	0.500	0.800
2022-814	50 ARC			10	1.070	0.520	48.57	0.800	1.300
2022-815	29 VITROS			12	11.542	0.345	2.99	10.500	12.600
2022-815	38 ROCHE E			21	9.995	0.531	5.32	8.400	11.600
2022-815	44 BECK.COUL.			16	9.473	0.588	6.21	7.700	11.200
2022-815	50 ARC			10	11.540	0.555	4.81	9.900	13.200
069	PROS. SPEC-ANTIG-PSA								
2022-811	29 VITROS			40	12.923	0.479	3.71	11.500	14.400
2022-811	36 TOSOH AIA			11	17.182	0.889	5.17	14.500	19.800
2022-811	36 TOSOH AIA			11	27.100	3.000	11.07	20.300	33.900
2022-811	38 ROCHE E			52	27.547	1.682	6.11	22.500	32.600

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY			SUB: 60 SPECIAL TESTS			GRP: 90 SPECIAL TEST			
ANALYTE				NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH
2022-811	39	DIMENS.RXL		10	26.810	0.900	3.36	24.100	29.500
2022-811	44	BECK.COUL.		53	27.367	1.740	6.36	22.100	32.600
2022-811	50	ARC		23	22.413	1.094	4.88	19.100	25.700
2022-811	57	S. EXL 200		60	26.410	1.383	5.24	22.300	30.600
069	PROS. SPEC-ANTIG-PSA	CLIA TEST ID #: 0	EVALUATION CRITERIA: TARGET VALUE 3 SD OR 25 % {LOWER}						
2022-812	29	VITROS		40	7.459	0.304	4.08	6.500	8.400
2022-812	36	TOSOH AIA		11	15.100	2.000	13.25	11.300	18.900
2022-812	36	TOSOH AIA		11	9.800	0.463	4.73	8.400	11.200
2022-812	38	ROCHE E		52	15.812	0.972	6.15	12.900	18.700
2022-812	39	DIMENS.RXL		10	15.160	0.335	2.21	14.200	16.200
2022-812	44	BECK.COUL.		53	15.713	0.986	6.28	12.800	18.700
2022-812	50	ARC		23	12.517	0.865	6.91	9.900	15.100
2022-812	57	S. EXL 200		60	14.817	0.869	5.86	12.200	17.400
2022-813	29	VITROS		40	8.687	0.271	3.12	7.900	9.500
2022-813	36	TOSOH AIA		11	11.427	0.553	4.84	9.800	13.100
2022-813	36	TOSOH AIA		11	18.300	2.000	10.93	13.700	22.900
2022-813	38	ROCHE E		52	18.441	1.177	6.38	14.900	22.000
2022-813	39	DIMENS.RXL		10	17.860	0.564	3.16	16.200	19.600
2022-813	44	BECK.COUL.		53	18.390	1.138	6.19	15.000	21.800
2022-813	50	ARC		23	14.413	0.889	6.17	11.700	17.100
2022-813	57	S. EXL 200		60	17.448	0.917	5.25	14.700	20.200
2022-814	29	VITROS		40	0.100	0.000	0.00	0.100	0.100
2022-814	36	TOSOH AIA		11	0.400	0.000	0.00	0.300	0.500
2022-814	36	TOSOH AIA		11	0.080	0.040	50.00	0.100	0.100
2022-814	38	ROCHE E		52	0.100	0.000	0.00	0.100	0.100
2022-814	39	DIMENS.RXL		10	0.090	0.030	33.33	0.100	0.100
2022-814	44	BECK.COUL.		53	0.085	0.036	42.16	0.100	0.100
2022-814	50	ARC		23	0.000	0.000	0.00	0.000	0.000

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY

SUB: 60 SPECIAL TESTS

GRP: 90 SPECIAL TEST

ANALYTE			NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	LABS	VALUE	DEVIATION	CV	LOW	HIGH
2022-814	57 S. EXL 200		60	0.082	0.039	47.38	0.100	0.100
069	PROS. SPEC-ANTIG-PSA	CLIA TEST ID #: 0		EVALUATION CRITERIA: TARGET VALUE 3 SD OR 25 % {LOWER}				
2022-815	29 VITROS		40	4.465	0.165	3.70	4.000	5.000
2022-815	36 TOSOH AIA		11	5.773	0.347	6.00	4.700	6.800
2022-815	36 TOSOH AIA		11	9.200	1.000	10.87	6.900	11.500
2022-815	38 ROCHE E		52	9.380	0.566	6.03	7.700	11.100
2022-815	39 DIMENS.RXL		10	8.690	0.230	2.65	8.000	9.400
2022-815	44 BECK.COUL.		53	9.232	0.597	6.47	7.400	11.000
2022-815	50 ARC		23	7.213	0.523	7.25	5.600	8.800
2022-815	57 S. EXL 200		60	8.643	0.493	5.70	7.200	10.100
071	VITAMIN B 12							
2022-811	29 VITROS		24	794.125	56.825	7.16	624.000	965.000
2022-811	38 ROCHE E		30	1093.207	68.547	6.27	888.000	1299.000
2022-811	44 BECK.COUL.		26	757.600	66.673	8.80	568.000	947.000
2022-811	50 ARC		21	970.250	46.759	4.82	830.000	1111.000
2022-811	57 S. EXL 200		16	1029.938	51.631	5.01	875.000	1185.000
2022-812	29 VITROS		24	658.083	45.562	6.92	521.000	795.000
2022-812	38 ROCHE E		30	692.241	48.723	7.04	546.000	838.000
2022-812	44 BECK.COUL.		26	528.385	46.008	8.71	396.000	660.000
2022-812	50 ARC		21	632.571	37.354	5.91	521.000	745.000
2022-812	57 S. EXL 200		16	694.438	45.042	6.49	559.000	830.000
2022-813	29 VITROS		24	712.875	49.924	7.00	563.000	863.000
2022-813	38 ROCHE E		30	790.467	48.563	6.14	645.000	936.000
2022-813	44 BECK.COUL.		26	584.923	50.564	8.64	439.000	731.000
2022-813	50 ARC		21	703.048	53.187	7.57	543.000	863.000
2022-813	57 S. EXL 200		16	759.250	43.056	5.67	630.000	888.000
2022-814	29 VITROS		24	234.292	6.773	2.89	214.000	255.000

Participant Summary

MONTH 10 OF YEAR 2022

ANALYTE					NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH	
SPEC: 10 CHEMISTRY		SUB: 60 SPECIAL TESTS			GRP: 90 SPECIAL TEST					
2022-814	38	ROCHE E		30	208.103	47.415	22.78	156.000	260.000	
2022-814	44	BECK.COUL.		26	181.308	15.893	8.77	136.000	227.000	
2022-814	50	ARC		21	217.810	22.398	10.28	163.000	272.000	
2022-814	57	S. EXL 200		16	260.313	28.792	11.06	195.000	325.000	
071	VITAMIN B 12		CLIA TEST ID #: 0		EVALUATION CRITERIA: TARGET VALUE 3 SD OR 25 % {LOWER}					
2022-815	29	VITROS		24	478.625	22.891	4.78	410.000	547.000	
2022-815	38	ROCHE E		30	475.345	59.371	12.49	357.000	594.000	
2022-815	44	BECK.COUL.		26	392.308	29.928	7.63	303.000	482.000	
2022-815	50	ARC		21	460.476	33.130	7.19	361.000	560.000	
2022-815	57	S. EXL 200		16	516.750	34.374	6.65	414.000	620.000	
SPEC: 10 CHEMISTRY		SUB: 60 SPECIAL TESTS			GRP: 95 GLYCOHEMOGLOBINE					
ANALYTE					NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH	
146 GLYCOHEMOGLOBIN										
2022-821	12	COBAS/INT.		29	10.924	0.425	3.89	9.600	12.200	
2022-821	14	IMMUNOTUR.		14	10.671	0.649	6.08	8.700	12.600	
2022-821	22	VITROS		46	10.516	0.308	2.93	9.600	11.400	
2022-821	30	DAYTONA		10	11.720	0.523	4.46	10.200	13.300	
2022-821	31	IMMUNOTURB		35	10.657	0.354	3.32	9.600	11.700	
2022-821	40	SIEMENS DI		79	10.667	0.249	2.33	9.900	11.400	
2022-821	46	ARCHITECT		18	10.211	0.446	4.37	8.900	11.500	
2022-822	12	COBAS/INT.		29	7.050	0.194	2.75	6.500	7.600	
2022-822	14	IMMUNOTUR.		14	7.114	0.331	4.66	6.100	8.100	
2022-822	22	VITROS		46	6.902	0.122	1.77	6.500	7.300	
2022-822	30	DAYTONA		10	7.490	0.262	3.50	6.700	8.300	
2022-822	31	IMMUNOTURB		35	6.988	0.132	1.89	6.600	7.400	
2022-822	40	SIEMENS DI		79	6.938	0.138	1.99	6.500	7.400	

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY			SUB: 60 SPECIAL TESTS			GRP: 95 GLYCOHEMOGLOBINE				
ANALYTE										
SAMPLE	METHOD	SYST/INST	REAGENTS	NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
2022-822	46	ARCHITECT		18	6.556	0.315	4.80	5.600	7.500	
146	GLYCOHEMOGLOBIN		CLIA TEST ID #: 0		EVALUATION CRITERIA: TARGET VALUE	3	SD OR 25 %	{LOWER}		
2022-823	12	COBAS/INT.		29	7.043	0.190	2.69	6.500	7.600	
2022-823	14	IMMUNOTUR.		14	7.036	0.272	3.86	6.200	7.900	
2022-823	22	VITROS		46	6.900	0.138	2.00	6.500	7.300	
2022-823	30	DAYTONA		10	7.390	0.158	2.14	6.900	7.900	
2022-823	31	IMMUNOTURB		35	6.957	0.173	2.48	6.400	7.500	
2022-823	40	SIEMENS DI		79	6.953	0.122	1.76	6.600	7.300	
2022-823	46	ARCHITECT		18	6.578	0.295	4.49	5.700	7.500	
2022-824	12	COBAS/INT.		29	5.103	0.171	3.35	4.600	5.600	
2022-824	14	IMMUNOTUR.		14	5.100	0.193	3.78	4.500	5.700	
2022-824	22	VITROS		46	4.889	0.100	2.06	4.600	5.200	
2022-824	30	DAYTONA		10	5.040	0.478	9.48	3.800	6.300	
2022-824	31	IMMUNOTURB		35	4.829	0.204	4.22	4.200	5.400	
2022-824	40	SIEMENS DI		79	5.076	0.106	2.10	4.800	5.400	
2022-824	46	ARCHITECT		18	4.717	0.320	6.79	3.800	5.700	
2022-825	12	COBAS/INT.		29	5.083	0.170	3.35	4.600	5.600	
2022-825	14	IMMUNOTUR.		14	5.093	0.175	3.44	4.600	5.600	
2022-825	22	VITROS		46	4.900	0.098	2.00	4.600	5.200	
2022-825	30	DAYTONA		10	4.920	0.445	9.04	3.700	6.200	
2022-825	31	IMMUNOTURB		35	4.863	0.209	4.29	4.200	5.500	
2022-825	40	SIEMENS DI		79	5.067	0.137	2.71	4.700	5.500	
2022-825	46	ARCHITECT		18	4.722	0.326	6.90	3.700	5.700	
SPEC: 10 CHEMISTRY			SUB: 60 SPECIAL TESTS			GRP: 99 Vitamin D				

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY

SUB: 60 SPECIAL TESTS

GRP: 99 Vitamin D

ANALYTE					NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS		LABS	VALUE	DEVIATION	CV	LOW	HIGH
178 Vitamin D		CLIA TEST ID #: 0	EVALUATION CRITERIA: TARGET VALUE	20 %						
2022-301	3	VITROS			40	117.282	6.606	5.63	94.000	141.000
2022-301	3	VITROS			40	109.800	7.626	6.95	88.000	132.000
2022-301	5	ROCHE E			38	55.054	7.407	13.45	44.000	66.000
2022-301	9	BECK.COUL.			47	91.426	7.632	8.35	73.000	110.000
2022-301	11	ARC			20	82.750	3.590	4.34	66.000	99.000
2022-301	25	S. DIME			30	70.103	4.037	5.76	56.000	84.000
2022-302	3	VITROS			40	90.000	9.633	10.70	72.000	108.000
2022-302	3	VITROS			40	84.385	5.591	6.63	68.000	101.000
2022-302	5	ROCHE E			38	53.278	4.646	8.72	43.000	64.000
2022-302	9	BECK.COUL.			47	80.766	7.032	8.71	65.000	97.000
2022-302	11	ARC			20	72.895	1.619	2.22	58.000	87.000
2022-302	25	S. DIME			30	52.793	2.219	4.20	42.000	63.000
2022-303	3	VITROS			40	45.821	5.957	13.00	37.000	55.000
2022-303	3	VITROS			40	50.000	5.404	10.81	40.000	60.000
2022-303	5	ROCHE E			38	34.486	3.374	9.78	28.000	41.000
2022-303	9	BECK.COUL.			47	48.915	4.793	9.80	39.000	59.000
2022-303	11	ARC			20	46.250	0.829	1.79	37.000	56.000
2022-303	25	S. DIME			30	34.400	2.538	7.38	28.000	41.000
2022-304	3	VITROS			40	50.200	6.400	12.75	40.000	60.000
2022-304	3	VITROS			40	45.923	5.567	12.12	37.000	55.000
2022-304	5	ROCHE E			38	34.757	3.444	9.91	28.000	42.000
2022-304	9	BECK.COUL.			47	48.936	5.071	10.36	39.000	59.000
2022-304	11	ARC			20	45.800	1.503	3.28	37.000	55.000
2022-304	25	S. DIME			30	34.483	2.207	6.40	28.000	41.000
2022-305	3	VITROS			40	35.897	4.819	13.42	29.000	43.000

Participant Summary

MONTH 10 OF YEAR 2022

SPEC: 10 CHEMISTRY

SUB: 60 SPECIAL TESTS

GRP: 99 Vitamin D

ANALYTE				NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH
2022-305	3	VITROS		40	34.200	3.370	9.86	27.000	41.000
2022-305	5	ROCHE E		38	24.973	2.175	8.71	20.000	30.000
2022-305	9	BECK.COUL.		47	34.543	3.815	11.04	28.000	41.000
2022-305	11	ARC		20	31.750	0.829	2.61	25.000	38.000
2022-305	25	S. DIME		30	25.533	1.784	6.99	20.000	31.000