

Participant Summary

MONTH 6 OF YEAR 2018

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						
001 ALAN	AMINO ALT/SGPT	CLIA TEST ID #: 255	EVALUATION CRITERIA: TARGET VALUE 20 %												
2018-391	5 ENZ. 37 C	38 SIEMENS DI	143 SIEMENS	16	129.563	3.570	2.76	104.000	155.000						
2018-391	5 ENZ. 37 C	194 BIOLIS-24S	154 (IDG)	11	124.636	3.983	3.20	100.000	150.000						
2018-391	5 ENZ. 37 C	212 S. D. EXL	143 SIEMENS	21	130.143	3.968	3.05	104.000	156.000						
2018-391	8 OX.OF NADH	165 VITROS	63 KODAK	137	127.704	4.976	3.90	102.000	153.000						
2018-391	8 OX.OF NADH	197 ARCHITECT	1 ABBOTT	17	119.375	4.121	3.45	96.000	143.000						
2018-391	10 KINETIC 37	215 B.C DXC	134 BECKM.COUL	10	126.200	2.135	1.69	101.000	151.000						
2018-391	11 MOD. IFCC	38 SIEMENS DI	143 SIEMENS	29	127.536	3.246	2.54	102.000	153.000						
2018-391	11 MOD. IFCC	184 INTEGRA	93 ROCHE	40	115.436	3.815	3.30	92.000	139.000						
2018-391	11 MOD. IFCC	191 RX-DAYTONA	126 RANDOX	36	145.114	11.807	8.14	116.000	174.000						
2018-391	11 MOD. IFCC	203 ROCHE	93 ROCHE	20	114.105	2.245	1.97	91.000	137.000						
2018-391	11 MOD. IFCC	212 S. D. EXL	143 SIEMENS	32	128.968	3.043	2.36	103.000	155.000						
2018-392	5 ENZ. 37 C	38 SIEMENS DI	143 SIEMENS	16	12.750	1.521	11.93	10.000	15.000						
2018-392	5 ENZ. 37 C	194 BIOLIS-24S	154 (IDG)	11	26.727	1.911	7.15	21.000	32.000						
2018-392	5 ENZ. 37 C	212 S. D. EXL	143 SIEMENS	21	13.810	1.867	13.52	11.000	17.000						
2018-392	8 OX.OF NADH	165 VITROS	63 KODAK	137	24.301	4.349	17.90	19.000	29.000						
2018-392	8 OX.OF NADH	197 ARCHITECT	1 ABBOTT	17	8.176	1.339	16.37	7.000	10.000						
2018-392	10 KINETIC 37	215 B.C DXC	134 BECKM.COUL	10	25.600	1.356	5.30	20.000	31.000						
2018-392	11 MOD. IFCC	38 SIEMENS DI	143 SIEMENS	29	12.750	1.299	10.19	10.000	15.000						
2018-392	11 MOD. IFCC	184 INTEGRA	93 ROCHE	40	8.385	1.332	15.89	7.000	10.000						
2018-392	11 MOD. IFCC	191 RX-DAYTONA	126 RANDOX	36	14.722	3.123	21.22	12.000	18.000						
2018-392	11 MOD. IFCC	203 ROCHE	93 ROCHE	20	7.684	4.117	53.58	6.000	9.000						
2018-392	11 MOD. IFCC	212 S. D. EXL	143 SIEMENS	32	13.094	2.006	15.32	10.000	16.000						
2018-393	5 ENZ. 37 C	38 SIEMENS DI	143 SIEMENS	16	220.000	5.668	2.58	176.000	264.000						
2018-393	5 ENZ. 37 C	194 BIOLIS-24S	154 (IDG)	11	208.818	7.906	3.79	167.000	251.000						
2018-393	5 ENZ. 37 C	212 S. D. EXL	143 SIEMENS	21	223.524	6.673	2.99	179.000	268.000						
2018-393	8 OX.OF NADH	165 VITROS	63 KODAK	137	210.000	6.670	3.18	168.000	252.000						
2018-393	8 OX.OF NADH	197 ARCHITECT	1 ABBOTT	17	209.875	7.088	3.38	168.000	252.000						

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ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH		
2018-393	10 KINETIC 37	215 B.C DXC	134 BECKM.COUL	10	211.000	3.162	1.50	169.000	253.000		
2018-393	11 MOD. IFCC	38 SIEMENS DI	143 SIEMENS	29	221.724	6.893	3.11	177.000	266.000		
2018-393	11 MOD. IFCC	184 INTEGRA	93 ROCHE	40	200.667	7.159	3.57	161.000	241.000		
2018-393	11 MOD. IFCC	191 RX-DAYTONA	126 RANDOX	36	249.750	22.232	8.90	200.000	300.000		
2018-393	11 MOD. IFCC	203 ROCHE	93 ROCHE	20	201.100	7.021	3.49	161.000	241.000		
2018-393	11 MOD. IFCC	212 S. D. EXL	143 SIEMENS	32	220.688	6.222	2.82	177.000	265.000		
001 ALAN AMINO ALT/SGPT		CLIA TEST ID #: 255	EVALUATION CRITERIA: TARGET VALUE 20 %								
2018-394	5 ENZ. 37 C	38 SIEMENS DI	143 SIEMENS	16	367.750	15.857	4.31	294.000	441.000		
2018-394	5 ENZ. 37 C	194 BIOLIS-24S	154 (IDG)	11	338.455	14.144	4.18	271.000	406.000		
2018-394	5 ENZ. 37 C	212 S. D. EXL	143 SIEMENS	21	370.286	12.567	3.39	296.000	444.000		
2018-394	8 OX.OF NADH	165 VITROS	63 KODAK	137	327.607	9.648	2.94	262.000	393.000		
2018-394	8 OX.OF NADH	197 ARCHITECT	1 ABBOTT	17	349.250	15.445	4.42	279.000	419.000		
2018-394	10 KINETIC 37	215 B.C DXC	134 BECKM.COUL	10	340.800	7.652	2.25	273.000	409.000		
2018-394	11 MOD. IFCC	38 SIEMENS DI	143 SIEMENS	29	365.828	12.407	3.39	293.000	439.000		
2018-394	11 MOD. IFCC	184 INTEGRA	93 ROCHE	40	333.000	15.329	4.60	266.000	400.000		
2018-394	11 MOD. IFCC	191 RX-DAYTONA	126 RANDOX	36	413.611	35.478	8.58	331.000	496.000		
2018-394	11 MOD. IFCC	203 ROCHE	93 ROCHE	20	329.526	8.139	2.47	264.000	395.000		
2018-394	11 MOD. IFCC	212 S. D. EXL	143 SIEMENS	32	365.935	14.971	4.09	293.000	439.000		
2018-395	5 ENZ. 37 C	38 SIEMENS DI	143 SIEMENS	16	313.375	9.584	3.06	251.000	376.000		
2018-395	5 ENZ. 37 C	194 BIOLIS-24S	154 (IDG)	11	292.091	9.746	3.34	234.000	351.000		
2018-395	5 ENZ. 37 C	212 S. D. EXL	143 SIEMENS	21	316.400	9.019	2.85	253.000	380.000		
2018-395	8 OX.OF NADH	165 VITROS	63 KODAK	137	287.184	9.233	3.22	230.000	345.000		
2018-395	8 OX.OF NADH	197 ARCHITECT	1 ABBOTT	17	298.313	10.048	3.37	239.000	358.000		
2018-395	10 KINETIC 37	215 B.C DXC	134 BECKM.COUL	10	291.400	6.666	2.29	233.000	350.000		
2018-395	11 MOD. IFCC	38 SIEMENS DI	143 SIEMENS	29	312.357	10.978	3.51	250.000	375.000		
2018-395	11 MOD. IFCC	184 INTEGRA	93 ROCHE	40	283.359	10.831	3.82	227.000	340.000		
2018-395	11 MOD. IFCC	191 RX-DAYTONA	126 RANDOX	36	352.833	35.433	10.04	282.000	423.000		
2018-395	11 MOD. IFCC	203 ROCHE	93 ROCHE	20	284.053	7.857	2.77	227.000	341.000		
2018-395	11 MOD. IFCC	212 S. D. EXL	143 SIEMENS	32	313.161	10.179	3.25	251.000	376.000		

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ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE	
SAMPLE	METHOD	SYST/INST	REAGENTS		LABS	VALUE	DEVIATION	CV	LOW	HIGH		
002	ALBUMIN	CLIA TEST ID #: 265				EVALUATION CRITERIA: TARGET VALUE 10 %						
2018-391	3	DYE BI-B.G	165	VITROS	63	KODAK	145	2.560	0.086	3.36	2.300	2.800
2018-391	3	DYE BI-B.G	184	INTEGRA	93	ROCHE	44	2.609	0.102	3.90	2.300	2.900
2018-391	3	DYE BI-B.G	191	RX-DAYTONA	126	RANDOX	38	2.703	0.106	3.93	2.400	3.000
2018-391	3	DYE BI-B.G	197	ARCHITECT	1	ABBOTT	18	2.522	0.079	3.12	2.300	2.800
2018-391	3	DYE BI-B.G	199	Rx-IMOLA	126	RANDOX	12	2.725	0.123	4.53	2.500	3.000
2018-391	3	DYE BI-B.G	203	ROCHE	93	ROCHE	25	2.684	0.097	3.60	2.400	3.000
2018-391	4	DYE BI-B.P	38	SIEMENS DI	143	SIEMENS	44	2.307	0.072	3.12	2.100	2.500
2018-391	4	DYE BI-B.P	212	S. D. EXL	143	SIEMENS	52	2.298	0.060	2.63	2.100	2.500
2018-391	4	DYE BI-B.P	215	B.C DXC	134	BECKM.COUL	10	2.460	0.049	1.99	2.200	2.700
2018-392	3	DYE BI-B.G	165	VITROS	63	KODAK	145	1.670	0.059	3.54	1.500	1.800
2018-392	3	DYE BI-B.G	184	INTEGRA	93	ROCHE	44	1.665	0.064	3.86	1.500	1.800
2018-392	3	DYE BI-B.G	191	RX-DAYTONA	126	RANDOX	38	1.832	0.083	4.53	1.600	2.000
2018-392	3	DYE BI-B.G	197	ARCHITECT	1	ABBOTT	18	1.644	0.060	3.64	1.500	1.800
2018-392	3	DYE BI-B.G	199	Rx-IMOLA	126	RANDOX	12	1.833	0.103	5.60	1.700	2.000
2018-392	3	DYE BI-B.G	203	ROCHE	93	ROCHE	25	1.736	0.089	5.12	1.600	1.900
2018-392	4	DYE BI-B.P	38	SIEMENS DI	143	SIEMENS	44	1.443	0.054	3.74	1.300	1.600
2018-392	4	DYE BI-B.P	212	S. D. EXL	143	SIEMENS	52	1.448	0.050	3.45	1.300	1.600
2018-392	4	DYE BI-B.P	215	B.C DXC	134	BECKM.COUL	10	1.500	0.089	5.96	1.400	1.700
2018-393	3	DYE BI-B.G	165	VITROS	63	KODAK	145	3.304	0.108	3.28	3.000	3.600
2018-393	3	DYE BI-B.G	184	INTEGRA	93	ROCHE	44	3.344	0.104	3.11	3.000	3.700
2018-393	3	DYE BI-B.G	191	RX-DAYTONA	126	RANDOX	38	3.395	0.110	3.24	3.100	3.700
2018-393	3	DYE BI-B.G	197	ARCHITECT	1	ABBOTT	18	3.256	0.121	3.72	2.900	3.600
2018-393	3	DYE BI-B.G	199	Rx-IMOLA	126	RANDOX	12	3.433	0.137	4.00	3.100	3.800
2018-393	3	DYE BI-B.G	203	ROCHE	93	ROCHE	25	3.444	0.120	3.49	3.100	3.800
2018-393	4	DYE BI-B.P	38	SIEMENS DI	143	SIEMENS	44	3.009	0.082	2.73	2.700	3.300
2018-393	4	DYE BI-B.P	212	S. D. EXL	143	SIEMENS	52	2.994	0.077	2.57	2.700	3.300
2018-393	4	DYE BI-B.P	215	B.C DXC	134	BECKM.COUL	10	3.200	0.045	1.40	2.900	3.500

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SAMPLE	METHOD	SYST/INST	REAGENTS		LABS	VALUE	DEVIATION	CV	LOW	HIGH	
002	ALBUMIN	CLIA TEST ID #: 265	EVALUATION CRITERIA: TARGET VALUE 10 %								
2018-394	3 DYE BI-B.G	165 VITROS	63 KODAK		145	4.963	0.194	3.90	4.500	5.500	
2018-394	3 DYE BI-B.G	184 INTEGRA	93 ROCHE		44	4.862	0.125	2.58	4.400	5.300	
2018-394	3 DYE BI-B.G	191 RX-DAYTONA	126 RANDOX		38	4.850	0.192	3.95	4.400	5.300	
2018-394	3 DYE BI-B.G	197 ARCHITECT	1 ABBOTT		18	4.750	0.154	3.23	4.300	5.200	
2018-394	3 DYE BI-B.G	199 Rx-IMOLA	126 RANDOX		12	4.917	0.186	3.79	4.400	5.400	
2018-394	3 DYE BI-B.G	203 ROCHE	93 ROCHE		25	5.048	0.136	2.69	4.500	5.600	
2018-394	4 DYE BI-B.P	38 SIEMENS DI	143 SIEMENS		44	4.545	0.130	2.87	4.100	5.000	
2018-394	4 DYE BI-B.P	212 S. D. EXL	143 SIEMENS		52	4.527	0.125	2.77	4.100	5.000	
2018-394	4 DYE BI-B.P	215 B.C DXC	134 BECKM.COUL		10	4.800	0.089	1.86	4.300	5.300	
2018-395	3 DYE BI-B.G	165 VITROS	63 KODAK		145	4.399	0.157	3.57	4.000	4.800	
2018-395	3 DYE BI-B.G	184 INTEGRA	93 ROCHE		44	4.319	0.116	2.68	3.900	4.800	
2018-395	3 DYE BI-B.G	191 RX-DAYTONA	126 RANDOX		38	4.329	0.165	3.82	3.900	4.800	
2018-395	3 DYE BI-B.G	197 ARCHITECT	1 ABBOTT		18	4.222	0.113	2.68	3.800	4.600	
2018-395	3 DYE BI-B.G	199 Rx-IMOLA	126 RANDOX		12	4.383	0.162	3.71	3.900	4.800	
2018-395	3 DYE BI-B.G	203 ROCHE	93 ROCHE		25	4.484	0.146	3.26	4.000	4.900	
2018-395	4 DYE BI-B.P	38 SIEMENS DI	143 SIEMENS		44	3.995	0.093	2.32	3.600	4.400	
2018-395	4 DYE BI-B.P	212 S. D. EXL	143 SIEMENS		52	3.969	0.094	2.37	3.600	4.400	
2018-395	4 DYE BI-B.P	215 B.C DXC	134 BECKM.COUL		10	4.210	0.054	1.28	3.800	4.600	
003	ALKALINE PHOSPHATE	CLIA TEST ID #: 275	EVALUATION CRITERIA: TARGET VALUE 30 %								
2018-391	3 COLORIMET.	184 INTEGRA	93 ROCHE		38	99.921	5.238	5.24	70.000	130.000	
2018-391	3 COLORIMET.	203 ROCHE	93 ROCHE		15	99.933	4.057	4.06	70.000	130.000	
2018-391	6 KINETIC 37	38 SIEMENS DI	143 SIEMENS		18	109.941	4.976	4.53	77.000	143.000	
2018-391	6 KINETIC 37	165 VITROS	63 KODAK		145	112.782	6.316	5.60	79.000	147.000	
2018-391	6 KINETIC 37	212 S. D. EXL	143 SIEMENS		22	106.955	5.725	5.35	75.000	139.000	
2018-391	6 KINETIC 37	215 B.C DXC	134 BECKM.COUL		11	85.455	5.123	6.00	60.000	111.000	
2018-391	7 OXIDATION	197 ARCHITECT	1 ABBOTT		12	101.917	5.454	5.35	71.000	132.000	
2018-391	9 ENZYMAT.37	191 RX-DAYTONA	126 RANDOX		30	92.533	9.996	10.80	65.000	120.000	
2018-391	11 Modified I	38 SIEMENS DI	143 SIEMENS		22	109.864	6.283	5.72	77.000	143.000	

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SAMPLE	METHOD	SYST/INST	REAGENTS	LABS	VALUE	DEVIATION	CV	LOW	HIGH		
2018-391	11 Modified I	212 S. D. EXL	143 SIEMENS	26	107.962	7.272	6.74	76.000	140.000		
003	ALKALINE PHOSPHATE	CLIA TEST ID #: 275	EVALUATION CRITERIA: TARGET VALUE 30 %								
2018-392	3 COLORIMET.	184 INTEGRA	93 ROCHE	38	17.763	1.898	10.68	12.000	23.000		
2018-392	3 COLORIMET.	203 ROCHE	93 ROCHE	15	18.467	1.668	9.03	13.000	24.000		
2018-392	6 KINETIC 37	38 SIEMENS DI	143 SIEMENS	18	18.722	3.540	18.91	13.000	24.000		
2018-392	6 KINETIC 37	165 VITROS	63 KODAK	145	32.306	2.492	7.72	23.000	42.000		
2018-392	6 KINETIC 37	212 S. D. EXL	143 SIEMENS	22	18.727	3.179	16.98	13.000	24.000		
2018-392	6 KINETIC 37	215 B.C DXC	134 BECKM.COUL	11	16.000	1.595	9.97	11.000	21.000		
2018-392	7 OXIDATION	197 ARCHITECT	1 ABBOTT	12	18.500	1.384	7.48	13.000	24.000		
2018-392	9 ENZYMAT.37	191 RX-DAYTONA	126 RANDOX	30	16.800	2.151	12.80	12.000	22.000		
2018-392	11 Modified I	38 SIEMENS DI	143 SIEMENS	22	19.045	3.377	17.73	13.000	25.000		
2018-392	11 Modified I	212 S. D. EXL	143 SIEMENS	26	18.654	4.206	22.55	13.000	24.000		
2018-393	3 COLORIMET.	184 INTEGRA	93 ROCHE	38	174.289	8.690	4.99	122.000	227.000		
2018-393	3 COLORIMET.	203 ROCHE	93 ROCHE	15	173.400	6.955	4.01	121.000	225.000		
2018-393	6 KINETIC 37	38 SIEMENS DI	143 SIEMENS	18	194.778	11.816	6.07	136.000	253.000		
2018-393	6 KINETIC 37	165 VITROS	63 KODAK	145	166.641	9.813	5.89	117.000	217.000		
2018-393	6 KINETIC 37	212 S. D. EXL	143 SIEMENS	22	187.364	6.582	3.51	131.000	244.000		
2018-393	6 KINETIC 37	215 B.C DXC	134 BECKM.COUL	11	149.727	9.621	6.43	105.000	195.000		
2018-393	7 OXIDATION	197 ARCHITECT	1 ABBOTT	12	178.000	9.065	5.09	125.000	231.000		
2018-393	9 ENZYMAT.37	191 RX-DAYTONA	126 RANDOX	30	159.828	14.346	8.98	112.000	208.000		
2018-393	11 Modified I	38 SIEMENS DI	143 SIEMENS	22	191.409	7.290	3.81	134.000	249.000		
2018-393	11 Modified I	212 S. D. EXL	143 SIEMENS	26	189.731	8.791	4.63	133.000	247.000		
2018-394	3 COLORIMET.	184 INTEGRA	93 ROCHE	38	327.158	14.925	4.56	229.000	425.000		
2018-394	3 COLORIMET.	203 ROCHE	93 ROCHE	15	324.267	10.896	3.36	227.000	422.000		
2018-394	6 KINETIC 37	38 SIEMENS DI	143 SIEMENS	18	368.667	19.953	5.41	258.000	479.000		
2018-394	6 KINETIC 37	165 VITROS	63 KODAK	145	218.393	18.269	8.37	153.000	284.000		
2018-394	6 KINETIC 37	212 S. D. EXL	143 SIEMENS	22	357.864	13.175	3.68	251.000	465.000		
2018-394	6 KINETIC 37	215 B.C DXC	134 BECKM.COUL	11	280.091	15.728	5.62	196.000	364.000		

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SAMPLE	METHOD	SYST/INST	REAGENTS		LABS	VALUE	DEVIATION	CV	LOW	HIGH		
2018-394	7 OXIDATION	197 ARCHITECT	1	ABBOTT	12	332.167	17.883	5.38	233.000	432.000		
2018-394	9 ENZYMAT.37	191 RX-DAYTONA	126	RANDOX	30	298.500	32.058	10.74	209.000	388.000		
2018-394	11 Modified I	38 SIEMENS DI	143	SIEMENS	22	360.045	11.199	3.11	252.000	468.000		
2018-394	11 Modified I	212 S. D. EXL	143	SIEMENS	26	359.560	11.064	3.08	252.000	467.000		
003	ALKALINE PHOSPHATE	CLIA TEST ID #: 275		EVALUATION CRITERIA: TARGET VALUE 30 %								
2018-395	3 COLORIMET.	184 INTEGRA	93	ROCHE	38	269.816	13.628	5.05	189.000	351.000		
2018-395	3 COLORIMET.	203 ROCHE	93	ROCHE	15	265.933	10.624	3.99	186.000	346.000		
2018-395	6 KINETIC 37	38 SIEMENS DI	143	SIEMENS	18	302.778	15.182	5.01	212.000	394.000		
2018-395	6 KINETIC 37	165 VITROS	63	KODAK	145	205.604	15.529	7.55	144.000	267.000		
2018-395	6 KINETIC 37	212 S. D. EXL	143	SIEMENS	22	294.048	9.173	3.12	206.000	382.000		
2018-395	6 KINETIC 37	215 B.C DXC	134	BECKM.COUL	11	231.636	14.637	6.32	162.000	301.000		
2018-395	7 OXIDATION	197 ARCHITECT	1	ABBOTT	12	273.250	15.056	5.51	191.000	355.000		
2018-395	9 ENZYMAT.37	191 RX-DAYTONA	126	RANDOX	30	248.667	25.617	10.30	174.000	323.000		
2018-395	11 Modified I	38 SIEMENS DI	143	SIEMENS	22	296.545	9.689	3.27	208.000	386.000		
2018-395	11 Modified I	212 S. D. EXL	143	SIEMENS	26	295.308	9.976	3.38	207.000	384.000		
004	AMYLASE	CLIA TEST ID #: 285										
2018-391	3 ENZYM. 37C	165 VITROS	63	KODAK	75	58.360	5.606	9.61	41.000	76.000		
2018-391	4 HYDRO ACT.	38 SIEMENS DI	143	SIEMENS	11	91.091	2.644	2.90	64.000	118.000		
2018-391	4 HYDRO ACT.	212 S. D. EXL	143	SIEMENS	17	92.412	1.881	2.03	65.000	120.000		
2018-391	9 ENZ/COL.37	184 INTEGRA	93	ROCHE	16	88.500	3.606	4.07	62.000	115.000		
2018-391	9 ENZ/COL.37	203 ROCHE	93	ROCHE	19	87.737	1.445	1.65	61.000	114.000		
2018-392	3 ENZYM. 37C	165 VITROS	63	KODAK	75	30.000	0.000	0.00	21.000	39.000		
2018-392	4 HYDRO ACT.	38 SIEMENS DI	143	SIEMENS	11	24.909	0.900	3.61	17.000	32.000		
2018-392	4 HYDRO ACT.	212 S. D. EXL	143	SIEMENS	17	24.706	0.824	3.33	17.000	32.000		
2018-392	9 ENZ/COL.37	184 INTEGRA	93	ROCHE	16	24.500	0.866	3.53	17.000	32.000		
2018-392	9 ENZ/COL.37	203 ROCHE	93	ROCHE	19	23.474	0.678	2.89	16.000	31.000		
2018-393	3 ENZYM. 37C	165 VITROS	63	KODAK	75	99.027	6.522	6.59	69.000	129.000		
2018-393	4 HYDRO ACT.	38 SIEMENS DI	143	SIEMENS	11	154.000	3.411	2.22	108.000	200.000		

Participant Summary

MONTH 6 OF YEAR 2018

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	
2018-393	4	HYDRO ACT.	212	S. D. EXL	143	SIEMENS	17	153.412	2.568	1.67	107.000	199.000
2018-393	9	ENZ/COL.37	184	INTEGRA	93	ROCHE	16	146.500	5.350	3.65	103.000	190.000
2018-393	9	ENZ/COL.37	203	ROCHE	93	ROCHE	19	145.789	2.894	1.99	102.000	190.000
004	AMYLASE	CLIA TEST ID #: 285				EVALUATION CRITERIA: TARGET VALUE 30 %						
2018-394	3	ENZYM. 37C	165	VITROS	63	KODAK	75	169.013	8.693	5.14	118.000	220.000
2018-394	4	HYDRO ACT.	38	SIEMENS DI	143	SIEMENS	11	283.818	5.967	2.10	199.000	369.000
2018-394	4	HYDRO ACT.	212	S. D. EXL	143	SIEMENS	17	284.500	5.820	2.05	199.000	370.000
2018-394	9	ENZ/COL.37	184	INTEGRA	93	ROCHE	16	270.750	8.934	3.30	190.000	352.000
2018-394	9	ENZ/COL.37	203	ROCHE	93	ROCHE	19	271.947	5.395	1.98	190.000	354.000
2018-395	3	ENZYM. 37C	165	VITROS	63	KODAK	75	142.680	7.600	5.33	100.000	185.000
2018-395	4	HYDRO ACT.	38	SIEMENS DI	143	SIEMENS	11	233.909	4.481	1.92	164.000	304.000
2018-395	4	HYDRO ACT.	212	S. D. EXL	143	SIEMENS	17	234.529	3.806	1.62	164.000	305.000
2018-395	9	ENZ/COL.37	184	INTEGRA	93	ROCHE	16	224.063	7.437	3.32	157.000	291.000
2018-395	9	ENZ/COL.37	203	ROCHE	93	ROCHE	19	223.000	4.091	1.83	156.000	290.000
005	ASP. AMINO AST/SGOT	CLIA TEST ID #: 295				EVALUATION CRITERIA: TARGET VALUE 20 %						
2018-391	1	ASPAR&KETO	165	VITROS	63	KODAK	132	119.375	5.872	4.92	96.000	143.000
2018-391	1	ASPAR&KETO	165	VITROS	63	KODAK	132	142.815	4.741	3.32	114.000	171.000
2018-391	1	ASPAR&KETO	194	BIOLIS-24S	37	J.A.S.	11	147.273	6.797	4.62	118.000	177.000
2018-391	5	ENZYM.37C	38	SIEMENS DI	143	SIEMENS	44	133.500	4.054	3.04	107.000	160.000
2018-391	5	ENZYM.37C	165	VITROS	63	KODAK	12	143.500	3.775	2.63	115.000	172.000
2018-391	5	ENZYM.37C	212	S. D. EXL	143	SIEMENS	52	133.173	4.627	3.47	107.000	160.000
2018-391	8	OX.OF NADH	197	ARCHITECT	1	ABBOTT	16	130.625	4.386	3.36	105.000	157.000
2018-391	11	MOD. IFCC	184	INTEGRA	93	ROCHE	41	132.610	4.948	3.73	106.000	159.000
2018-391	11	MOD. IFCC	191	RX-DAYTONA	126	RANDOX	35	153.667	5.249	3.42	123.000	184.000
2018-391	11	MOD. IFCC	191	RX-DAYTONA	126	RANDOX	35	153.657	11.895	7.74	123.000	184.000
2018-391	11	MOD. IFCC	199	Rx-IMOLA	126	RANDOX	10	150.800	6.177	4.10	121.000	181.000
2018-391	11	MOD. IFCC	203	ROCHE	93	ROCHE	20	135.200	5.564	4.12	108.000	162.000
2018-392	1	ASPAR&KETO	165	VITROS	63	KODAK	132	27.777	1.040	3.74	22.000	33.000

Participant Summary

MONTH 6 OF YEAR 2018

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
2018-392	1	ASPAR&KETO	165	VITROS	63	KODAK	132	23.625	1.111	4.70	19.000 28.000
2018-392	1	ASPAR&KETO	194	BIOLIS-24S	37	J.A.S.	11	41.455	3.340	8.06	33.000 50.000
2018-392	5	ENZYMA.37C	38	SIEMENS DI	143	SIEMENS	44	28.341	1.744	6.16	23.000 34.000
2018-392	5	ENZYMA.37C	165	VITROS	63	KODAK	12	27.583	0.954	3.46	22.000 33.000
2018-392	5	ENZYMA.37C	212	S. D. EXL	143	SIEMENS	52	27.942	2.324	8.32	22.000 34.000
2018-392	8	OX.OF NADH	197	ARCHITECT	1	ABBOTT	16	26.125	0.857	3.28	21.000 31.000
2018-392	11	MOD. IFCC	184	INTEGRA	93	ROCHE	41	26.878	1.041	3.87	22.000 32.000
2018-392	11	MOD. IFCC	191	RX-DAYTONA	126	RANDOX	35	32.743	3.952	12.07	26.000 39.000
2018-392	11	MOD. IFCC	191	RX-DAYTONA	126	RANDOX	35	37.000	4.320	11.68	30.000 44.000
2018-392	11	MOD. IFCC	199	Rx-IMOLA	126	RANDOX	10	30.000	2.366	7.89	24.000 36.000
2018-392	11	MOD. IFCC	203	ROCHE	93	ROCHE	20	26.000	1.414	5.44	21.000 31.000
005	ASP. AMINO	AST/SGOT	CLIA TEST ID #: 295		EVALUATION CRITERIA: TARGET VALUE 20 %						
2018-393	1	ASPAR&KETO	165	VITROS	63	KODAK	132	202.375	8.831	4.36	162.000 243.000
2018-393	1	ASPAR&KETO	165	VITROS	63	KODAK	132	252.646	8.506	3.37	202.000 303.000
2018-393	1	ASPAR&KETO	194	BIOLIS-24S	37	J.A.S.	11	243.364	12.998	5.34	195.000 292.000
2018-393	5	ENZYMA.37C	38	SIEMENS DI	143	SIEMENS	44	227.205	6.683	2.94	182.000 273.000
2018-393	5	ENZYMA.37C	165	VITROS	63	KODAK	12	254.167	8.998	3.54	203.000 305.000
2018-393	5	ENZYMA.37C	212	S. D. EXL	143	SIEMENS	52	226.519	7.295	3.22	181.000 272.000
2018-393	8	OX.OF NADH	197	ARCHITECT	1	ABBOTT	16	222.250	7.189	3.23	178.000 267.000
2018-393	11	MOD. IFCC	184	INTEGRA	93	ROCHE	41	224.250	8.751	3.90	179.000 269.000
2018-393	11	MOD. IFCC	191	RX-DAYTONA	126	RANDOX	35	261.667	14.659	5.60	209.000 314.000
2018-393	11	MOD. IFCC	191	RX-DAYTONA	126	RANDOX	35	256.853	15.370	5.98	205.000 308.000
2018-393	11	MOD. IFCC	199	Rx-IMOLA	126	RANDOX	10	265.500	17.812	6.71	212.000 319.000
2018-393	11	MOD. IFCC	203	ROCHE	93	ROCHE	20	231.600	9.836	4.25	185.000 278.000
2018-394	1	ASPAR&KETO	165	VITROS	63	KODAK	132	559.900	21.971	3.92	448.000 672.000
2018-394	1	ASPAR&KETO	165	VITROS	63	KODAK	132	367.875	17.396	4.73	294.000 441.000
2018-394	1	ASPAR&KETO	194	BIOLIS-24S	37	J.A.S.	11	436.545	20.611	4.72	349.000 524.000
2018-394	5	ENZYMA.37C	38	SIEMENS DI	143	SIEMENS	44	419.860	10.691	2.55	336.000 504.000
2018-394	5	ENZYMA.37C	165	VITROS	63	KODAK	12	566.583	23.712	4.19	453.000 680.000

Participant Summary

MONTH 6 OF YEAR 2018

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
2018-394	5	ENZYM.37C	212	S. D. EXL	143	SIEMENS	52	419.882	14.540	3.46	336.000 504.000
2018-394	8	OX.OF NADH	197	ARCHITECT	1	ABBOTT	16	399.438	17.685	4.43	320.000 479.000
2018-394	11	MOD. IFCC	184	INTEGRA	93	ROCHE	41	403.098	16.213	4.02	322.000 484.000
2018-394	11	MOD. IFCC	191	RX-DAYTONA	126	RANDOX	35	453.229	29.711	6.56	363.000 544.000
2018-394	11	MOD. IFCC	191	RX-DAYTONA	126	RANDOX	35	464.667	20.499	4.41	372.000 558.000
2018-394	11	MOD. IFCC	199	Rx-IMOLA	126	RANDOX	10	476.200	35.771	7.51	381.000 571.000
2018-394	11	MOD. IFCC	203	ROCHE	93	ROCHE	20	415.900	18.884	4.54	333.000 499.000
005	ASP. AMINO AST/SGOT		CLIA TEST ID #: 295			EVALUATION CRITERIA: TARGET VALUE 20 %					
2018-395	1	ASPAR&KETO	165	VITROS	63	KODAK	132	305.750	12.091	3.95	245.000 367.000
2018-395	1	ASPAR&KETO	165	VITROS	63	KODAK	132	430.155	15.368	3.57	344.000 516.000
2018-395	1	ASPAR&KETO	194	BIOLIS-24S	37	J.A.S.	11	364.818	17.241	4.73	292.000 438.000
2018-395	5	ENZYM.37C	38	SIEMENS DI	143	SIEMENS	44	348.909	9.721	2.79	279.000 419.000
2018-395	5	ENZYM.37C	165	VITROS	63	KODAK	12	430.250	15.466	3.59	344.000 516.000
2018-395	5	ENZYM.37C	212	S. D. EXL	143	SIEMENS	52	347.020	12.318	3.55	278.000 416.000
2018-395	8	OX.OF NADH	197	ARCHITECT	1	ABBOTT	16	334.750	11.361	3.39	268.000 402.000
2018-395	11	MOD. IFCC	184	INTEGRA	93	ROCHE	41	336.439	12.941	3.85	269.000 404.000
2018-395	11	MOD. IFCC	191	RX-DAYTONA	126	RANDOX	35	399.667	10.873	2.72	320.000 480.000
2018-395	11	MOD. IFCC	191	RX-DAYTONA	126	RANDOX	35	387.765	29.702	7.66	310.000 465.000
2018-395	11	MOD. IFCC	199	Rx-IMOLA	126	RANDOX	10	393.600	24.933	6.33	315.000 472.000
2018-395	11	MOD. IFCC	203	ROCHE	93	ROCHE	20	344.750	15.155	4.40	276.000 414.000
006	BILIRUBIN, TOTAL		CLIA TEST ID #: 305								
2018-391	3	E-M NO BK.	184	INTEGRA	93	ROCHE	10	1.254	0.038	3.01	1.000 1.500
2018-391	4	J-G WITH B	38	SIEMENS DI	143	SIEMENS	42	1.478	0.102	6.87	1.180 1.770
2018-391	4	J-G WITH B	191	RX-DAYTONA	126	RANDOX	29	1.600	0.166	10.37	1.280 1.920
2018-391	4	J-G WITH B	191	RX-DAYTONA	126	RANDOX	29	1.563	0.144	9.23	1.250 1.880
2018-391	4	J-G WITH B	212	S. D. EXL	143	SIEMENS	45	1.470	0.071	4.84	1.180 1.760
2018-391	5	J-G NO BK.	215	B.C DXC	134	BECKM.COUL	11	1.686	0.128	7.60	1.350 2.020
2018-391	7	DIAZO-DYPH	165	VITROS	63	KODAK	141	1.392	0.109	7.84	1.110 1.670
2018-391	8	DIAZO-SDS	197	ARCHITECT	1	ABBOTT	12	1.504	0.155	10.34	1.200 1.810
2018-391	13	AZOBIL.	184	INTEGRA	93	ROCHE	28	1.284	0.070	5.47	1.030 1.540

Participant Summary

MONTH 6 OF YEAR 2018

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	
2018-391	13	AZOBIL.	203	ROCHE	93	ROCHE	18	1.343	0.063	4.67	1.070	1.610
006	BILIRUBIN, TOTAL		CLIA TEST ID #: 305		EVALUATION CRITERIA: TARGET VALUE 20 %							
2018-392	3	E-M NO BK.	184	INTEGRA	93	ROCHE	10	0.123	0.018	15.01	0.100	0.150
2018-392	4	J-G WITH B	38	SIEMENS DI	143	SIEMENS	42	0.155	0.050	32.35	0.120	0.190
2018-392	4	J-G WITH B	191	RX-DAYTONA	126	RANDOX	29	0.157	0.037	23.69	0.130	0.190
2018-392	4	J-G WITH B	191	RX-DAYTONA	126	RANDOX	29	0.208	0.087	41.85	0.170	0.250
2018-392	4	J-G WITH B	212	S. D. EXL	143	SIEMENS	45	0.148	0.038	25.71	0.120	0.180
2018-392	5	J-G NO BK.	215	B.C DXC	134	BECKM.COUL	11	0.209	0.124	59.30	0.170	0.250
2018-392	7	DIAZO-DYPH	165	VITROS	63	KODAK	141	0.143	0.073	50.88	0.110	0.170
2018-392	8	DIAZO-SDS	197	ARCHITECT	1	ABBOTT	12	0.199	0.005	2.58	0.160	0.240
2018-392	13	AZOBIL.	184	INTEGRA	93	ROCHE	28	0.114	0.034	29.97	0.090	0.140
2018-392	13	AZOBIL.	203	ROCHE	93	ROCHE	18	0.138	0.026	19.14	0.110	0.170
2018-393	3	E-M NO BK.	184	INTEGRA	93	ROCHE	10	2.265	0.105	4.64	1.810	2.720
2018-393	4	J-G WITH B	38	SIEMENS DI	143	SIEMENS	42	2.680	0.156	5.84	2.140	3.220
2018-393	4	J-G WITH B	191	RX-DAYTONA	126	RANDOX	29	2.856	0.251	8.80	2.290	3.430
2018-393	4	J-G WITH B	191	RX-DAYTONA	126	RANDOX	29	2.862	0.241	8.43	2.290	3.430
2018-393	4	J-G WITH B	212	S. D. EXL	143	SIEMENS	45	2.676	0.128	4.77	2.140	3.210
2018-393	5	J-G NO BK.	215	B.C DXC	134	BECKM.COUL	11	2.955	0.150	5.06	2.360	3.550
2018-393	7	DIAZO-DYPH	165	VITROS	63	KODAK	141	2.490	0.154	6.18	1.990	2.990
2018-393	8	DIAZO-SDS	197	ARCHITECT	1	ABBOTT	12	2.532	0.226	8.94	2.030	3.040
2018-393	13	AZOBIL.	184	INTEGRA	93	ROCHE	28	2.318	0.117	5.06	1.850	2.780
2018-393	13	AZOBIL.	203	ROCHE	93	ROCHE	18	2.409	0.068	2.81	1.930	2.890
2018-394	3	E-M NO BK.	184	INTEGRA	93	ROCHE	10	4.332	0.151	3.50	3.470	5.200
2018-394	4	J-G WITH B	38	SIEMENS DI	143	SIEMENS	42	5.191	0.260	5.00	4.150	6.230
2018-394	4	J-G WITH B	191	RX-DAYTONA	126	RANDOX	29	5.567	0.399	7.16	4.450	6.680
2018-394	4	J-G WITH B	191	RX-DAYTONA	126	RANDOX	29	5.479	0.444	8.11	4.380	6.580
2018-394	4	J-G WITH B	212	S. D. EXL	143	SIEMENS	45	5.181	0.240	4.64	4.140	6.220
2018-394	5	J-G NO BK.	215	B.C DXC	134	BECKM.COUL	11	5.603	0.142	2.53	4.480	6.720

Participant Summary

MONTH 6 OF YEAR 2018

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	
2018-394	7	DIAZO-DYPH	165	VITROS	63	KODAK	141	4.527	0.323	7.15	3.620 5.430	
2018-394	8	DIAZO-SDS	197	ARCHITECT	1	ABBOTT	12	4.602	0.503	10.93	3.680 5.520	
2018-394	13	AZOBIL.	184	INTEGRA	93	ROCHE	28	4.438	0.232	5.22	3.550 5.330	
2018-394	13	AZOBIL.	203	ROCHE	93	ROCHE	18	4.773	0.221	4.63	3.820 5.730	
006 BILIRUBIN, TOTAL			CLIA TEST ID #: 305				EVALUATION CRITERIA: TARGET VALUE 20 %					
2018-395	3	E-M NO BK.	184	INTEGRA	93	ROCHE	10	3.510	0.109	3.09	2.810 4.210	
2018-395	4	J-G WITH B	38	SIEMENS DI	143	SIEMENS	42	4.203	0.249	5.93	3.360 5.040	
2018-395	4	J-G WITH B	191	RX-DAYTONA	126	RANDOX	29	4.495	0.401	8.92	3.600 5.390	
2018-395	4	J-G WITH B	191	RX-DAYTONA	126	RANDOX	29	4.499	0.391	8.69	3.600 5.400	
2018-395	4	J-G WITH B	212	S. D. EXL	143	SIEMENS	45	4.183	0.198	4.74	3.350 5.020	
2018-395	5	J-G NO BK.	215	B.C DXC	134	BECKM.COUL	11	4.531	0.105	2.32	3.620 5.440	
2018-395	7	DIAZO-DYPH	165	VITROS	63	KODAK	141	3.762	0.256	6.81	3.010 4.510	
2018-395	8	DIAZO-SDS	197	ARCHITECT	1	ABBOTT	12	3.747	0.407	10.86	3.000 4.500	
2018-395	13	AZOBIL.	184	INTEGRA	93	ROCHE	28	3.609	0.167	4.63	2.890 4.330	
2018-395	13	AZOBIL.	203	ROCHE	93	ROCHE	18	3.841	0.157	4.08	3.070 4.610	
010 CALCIUM, TOTAL			CLIA TEST ID #: 345				EVALUATION CRITERIA: TARGET VALUE 1.00					
2018-391	3	ARSEN.-III	165	VITROS	63	KODAK	157	8.178	0.186	2.28	7.200 9.200	
2018-391	3	ARSEN.-III	165	VITROS	63	KODAK	157	8.940	0.258	2.88	7.900 9.900	
2018-391	3	ARSEN.-III	186	BECK. COUL	134	BECKM.COUL	10	8.330	0.261	3.13	7.300 9.300	
2018-391	3	ARSEN.-III	191	RX-DAYTONA	126	RANDOX	38	8.561	0.312	3.64	7.600 9.600	
2018-391	3	ARSEN.-III	197	ARCHITECT	1	ABBOTT	17	8.259	0.214	2.60	7.300 9.300	
2018-391	3	ARSEN.-III	199	Rx-IMOLA	126	RANDOX	12	8.533	0.155	1.81	7.500 9.500	
2018-391	8	CRESOLPHT.	38	SIEMENS DI	143	SIEMENS	43	8.055	0.268	3.33	7.100 9.100	
2018-391	8	CRESOLPHT.	184	INTEGRA	93	ROCHE	29	8.359	0.230	2.75	7.400 9.400	
2018-391	8	CRESOLPHT.	203	ROCHE	93	ROCHE	10	8.390	0.170	2.03	7.400 9.400	
2018-391	8	CRESOLPHT.	212	S. D. EXL	143	SIEMENS	53	8.071	0.239	2.96	7.100 9.100	
2018-391	14	ELECTRODE	215	B.C DXC	134	BECKM.COUL	10	8.120	0.133	1.63	7.100 9.100	
2018-391	15	CA-NM-BAPT	184	INTEGRA	93	ROCHE	16	8.288	0.239	2.89	7.300 9.300	
2018-391	15	CA-NM-BAPT	203	ROCHE	93	ROCHE	15	8.320	0.098	1.18	7.300 9.300	

Participant Summary

MONTH 6 OF YEAR 2018

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	
010	CALCIUM, TOTAL	CLIA TEST ID #: 345	EVALUATION CRITERIA: TARGET VALUE			1.00					
2018-392	3 ARSEN.-III	165 VITROS	63 KODAK		157	6.920	0.299	4.33	5.900	7.900	
2018-392	3 ARSEN.-III	165 VITROS	63 KODAK		157	5.992	0.144	2.41	5.000	7.000	
2018-392	3 ARSEN.-III	186 BECK. COUL	134 BECKM.COUL		10	6.050	0.269	4.45	5.100	7.100	
2018-392	3 ARSEN.-III	191 RX-DAYTONA	126 RANDOX		38	6.465	0.213	3.30	5.500	7.500	
2018-392	3 ARSEN.-III	197 ARCHITECT	1 ABBOTT		17	6.141	0.172	2.80	5.100	7.100	
2018-392	3 ARSEN.-III	199 Rx-IMOLA	126 RANDOX		12	6.333	0.165	2.61	5.300	7.300	
2018-392	8 CRESOLPHT.	38 SIEMENS DI	143 SIEMENS		43	6.086	0.173	2.84	5.100	7.100	
2018-392	8 CRESOLPHT.	184 INTEGRA	93 ROCHE		29	6.255	0.171	2.74	5.300	7.300	
2018-392	8 CRESOLPHT.	203 ROCHE	93 ROCHE		10	6.300	0.134	2.13	5.300	7.300	
2018-392	8 CRESOLPHT.	212 S. D. EXL	143 SIEMENS		53	6.145	0.214	3.48	5.100	7.100	
2018-392	14 ELECTRODE	215 B.C DXC	134 BECKM.COUL		10	6.140	0.128	2.09	5.100	7.100	
2018-392	15 CA-NM-BAPT	184 INTEGRA	93 ROCHE		16	6.150	0.158	2.57	5.200	7.200	
2018-392	15 CA-NM-BAPT	203 ROCHE	93 ROCHE		15	6.200	0.132	2.12	5.200	7.200	
2018-393	3 ARSEN.-III	165 VITROS	63 KODAK		157	9.889	0.206	2.08	8.900	10.900	
2018-393	3 ARSEN.-III	165 VITROS	63 KODAK		157	10.580	0.319	3.01	9.600	11.600	
2018-393	3 ARSEN.-III	186 BECK. COUL	134 BECKM.COUL		10	10.000	0.297	2.97	9.000	11.000	
2018-393	3 ARSEN.-III	191 RX-DAYTONA	126 RANDOX		38	10.250	0.373	3.64	9.300	11.300	
2018-393	3 ARSEN.-III	197 ARCHITECT	1 ABBOTT		17	10.141	0.287	2.83	9.100	11.100	
2018-393	3 ARSEN.-III	199 Rx-IMOLA	126 RANDOX		12	10.192	0.266	2.61	9.200	11.200	
2018-393	8 CRESOLPHT.	38 SIEMENS DI	143 SIEMENS		43	9.734	0.295	3.03	8.700	10.700	
2018-393	8 CRESOLPHT.	184 INTEGRA	93 ROCHE		29	10.121	0.272	2.69	9.100	11.100	
2018-393	8 CRESOLPHT.	203 ROCHE	93 ROCHE		10	10.120	0.260	2.57	9.100	11.100	
2018-393	8 CRESOLPHT.	212 S. D. EXL	143 SIEMENS		53	9.748	0.230	2.36	8.700	10.700	
2018-393	14 ELECTRODE	215 B.C DXC	134 BECKM.COUL		10	9.770	0.257	2.63	8.800	10.800	
2018-393	15 CA-NM-BAPT	184 INTEGRA	93 ROCHE		16	9.988	0.250	2.50	9.000	11.000	
2018-393	15 CA-NM-BAPT	203 ROCHE	93 ROCHE		15	10.073	0.139	1.38	9.100	11.100	
2018-394	3 ARSEN.-III	165 VITROS	63 KODAK		157	14.120	0.392	2.78	13.100	15.100	

Participant Summary

MONTH 6 OF YEAR 2018

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		
2018-394	3	ARSEN.-III	165 VITROS	63	KODAK	157	13.224	0.264	2.00	12.200	14.200
2018-394	3	ARSEN.-III	186 BECK. COUL	134	BECKM.COUL	10	14.020	0.312	2.23	13.000	15.000
2018-394	3	ARSEN.-III	191 RX-DAYTONA	126	RANDOX	38	14.146	0.526	3.72	13.100	15.100
2018-394	3	ARSEN.-III	197 ARCHITECT	1	ABBOTT	17	14.376	0.481	3.34	13.400	15.400
2018-394	3	ARSEN.-III	199 Rx-IMOLA	126	RANDOX	12	14.025	0.419	2.98	13.000	15.000
2018-394	8	CRESOLPHT.	38 SIEMENS DI	143	SIEMENS	43	13.882	0.506	3.65	12.900	14.900
2018-394	8	CRESOLPHT.	184 INTEGRA	93	ROCHE	29	14.152	0.353	2.49	13.200	15.200
2018-394	8	CRESOLPHT.	203 ROCHE	93	ROCHE	10	14.310	0.428	2.99	13.300	15.300
2018-394	8	CRESOLPHT.	212 S. D. EXL	143	SIEMENS	53	13.813	0.496	3.59	12.800	14.800
2018-394	14	ELECTRODE	215 B.C DXC	134	BECKM.COUL	10	13.330	0.228	1.71	12.300	14.300
2018-394	15	CA-NM-BAPT	184 INTEGRA	93	ROCHE	16	14.081	0.368	2.61	13.100	15.100
2018-394	15	CA-NM-BAPT	203 ROCHE	93	ROCHE	15	14.233	0.313	2.20	13.200	15.200
010	CALCIUM, TOTAL		CLIA TEST ID #: 345	EVALUATION CRITERIA: TARGET VALUE 1.00							
2018-395	3	ARSEN.-III	165 VITROS	63	KODAK	157	12.218	0.238	1.95	11.200	13.200
2018-395	3	ARSEN.-III	165 VITROS	63	KODAK	157	12.920	0.279	2.16	11.900	13.900
2018-395	3	ARSEN.-III	186 BECK. COUL	134	BECKM.COUL	10	12.570	0.253	2.01	11.600	13.600
2018-395	3	ARSEN.-III	191 RX-DAYTONA	126	RANDOX	38	12.841	0.417	3.25	11.800	13.800
2018-395	3	ARSEN.-III	197 ARCHITECT	1	ABBOTT	17	12.824	0.486	3.79	11.800	13.800
2018-395	3	ARSEN.-III	199 Rx-IMOLA	126	RANDOX	12	12.617	0.336	2.67	11.600	13.600
2018-395	8	CRESOLPHT.	38 SIEMENS DI	143	SIEMENS	43	12.348	0.382	3.10	11.300	13.300
2018-395	8	CRESOLPHT.	184 INTEGRA	93	ROCHE	29	12.721	0.238	1.87	11.700	13.700
2018-395	8	CRESOLPHT.	203 ROCHE	93	ROCHE	10	12.690	0.281	2.21	11.700	13.700
2018-395	8	CRESOLPHT.	212 S. D. EXL	143	SIEMENS	53	12.354	0.365	2.95	11.400	13.400
2018-395	14	ELECTRODE	215 B.C DXC	134	BECKM.COUL	10	12.000	0.148	1.24	11.000	13.000
2018-395	15	CA-NM-BAPT	184 INTEGRA	93	ROCHE	16	12.644	0.318	2.52	11.600	13.600
2018-395	15	CA-NM-BAPT	203 ROCHE	93	ROCHE	15	12.700	0.146	1.15	11.700	13.700
011	CHLORIDE		CLIA TEST ID #: 355	EVALUATION CRITERIA: TARGET VALUE 5 %							
2018-391	3	ISE DILUTE	184 INTEGRA	93	ROCHE	46	100.391	2.005	2.00	95.000	105.000
2018-391	3	ISE DILUTE	186 BECK. COUL	76	OLYMPUS	10	100.500	1.688	1.68	95.000	106.000
2018-391	3	ISE DILUTE	186 BECK. COUL	134	BECKM.COUL	10	99.400	1.114	1.12	94.000	104.000

Participant Summary

MONTH 6 OF YEAR 2018

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		
2018-391	3 ISE DILUTE	197 ARCHITECT	1 ABBOTT	19	101.316	1.837	1.81	96.000	106.000		
2018-391	3 ISE DILUTE	203 ROCHE	93 ROCHE	28	96.929	2.086	2.15	92.000	102.000		
2018-391	3 ISE DILUTE	215 B.C DXC	134 BECKM.COUL	10	100.800	1.720	1.71	96.000	106.000		
2018-391	4 ISE UND-DI	165 VITROS	63 KODAK	156	100.155	1.570	1.57	95.000	105.000		
2018-391	4 ISE UND-DI	172 EASY LYTE	130 MEDICA	10	102.600	3.382	3.30	97.000	108.000		
2018-391	4 ISE UND-DI	191 RX-DAYTONA	126 RANDOX	38	99.270	2.126	2.14	94.000	104.000		
2018-391	4 ISE UND-DI	191 RX-DAYTONA	126 RANDOX	38	99.800	0.980	0.98	95.000	105.000		
2018-391	4 ISE UND-DI	194 BIOLIS-24S	37 J.A.S.	11	99.273	1.656	1.67	94.000	104.000		
2018-391	4 ISE UND-DI	199 Rx-IMOLA	126 RANDOX	12	99.083	2.178	2.20	94.000	104.000		
2018-391	9 QUICK LYTE	38 SIEMENS DI	143 SIEMENS	42	100.024	1.725	1.72	95.000	105.000		
2018-391	9 QUICK LYTE	212 S. D. EXL	143 SIEMENS	41	101.250	1.318	1.30	96.000	106.000		
2018-391	10 RXL SIEMEN	212 S. D. EXL	143 SIEMENS	10	101.500	1.285	1.27	96.000	107.000		
011 CHLORIDE		CLIA TEST ID #: 355	EVALUATION CRITERIA: TARGET VALUE 5 %								
2018-392	3 ISE DILUTE	184 INTEGRA	93 ROCHE	46	82.804	1.637	1.98	79.000	87.000		
2018-392	3 ISE DILUTE	186 BECK. COUL	76 OLYMPUS	10	84.200	1.077	1.28	80.000	88.000		
2018-392	3 ISE DILUTE	186 BECK. COUL	134 BECKM.COUL	10	83.700	1.187	1.42	80.000	88.000		
2018-392	3 ISE DILUTE	197 ARCHITECT	1 ABBOTT	19	85.105	1.683	1.98	81.000	89.000		
2018-392	3 ISE DILUTE	203 ROCHE	93 ROCHE	28	79.250	2.246	2.83	75.000	83.000		
2018-392	3 ISE DILUTE	215 B.C DXC	134 BECKM.COUL	10	84.800	1.166	1.38	81.000	89.000		
2018-392	4 ISE UND-DI	165 VITROS	63 KODAK	156	84.260	1.226	1.46	80.000	88.000		
2018-392	4 ISE UND-DI	172 EASY LYTE	130 MEDICA	10	83.600	2.200	2.63	79.000	88.000		
2018-392	4 ISE UND-DI	191 RX-DAYTONA	126 RANDOX	38	84.800	2.315	2.73	81.000	89.000		
2018-392	4 ISE UND-DI	191 RX-DAYTONA	126 RANDOX	38	82.842	2.277	2.75	79.000	87.000		
2018-392	4 ISE UND-DI	194 BIOLIS-24S	37 J.A.S.	11	82.182	1.696	2.06	78.000	86.000		
2018-392	4 ISE UND-DI	199 Rx-IMOLA	126 RANDOX	12	82.250	2.586	3.14	78.000	86.000		
2018-392	9 QUICK LYTE	38 SIEMENS DI	143 SIEMENS	42	82.366	1.142	1.39	78.000	86.000		
2018-392	9 QUICK LYTE	212 S. D. EXL	143 SIEMENS	41	83.250	1.240	1.49	79.000	87.000		
2018-392	10 RXL SIEMEN	212 S. D. EXL	143 SIEMENS	10	82.500	1.285	1.56	78.000	87.000		
2018-393	3 ISE DILUTE	184 INTEGRA	93 ROCHE	46	113.739	2.100	1.85	108.000	119.000		

Participant Summary

MONTH 6 OF YEAR 2018

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		
2018-393	3	ISE DILUTE	186 BECK. COUL	76 OLYMPUS	10	112.700	2.002	1.78	107.000	118.000	
2018-393	3	ISE DILUTE	186 BECK. COUL	134 BECKM.COUL	10	111.400	1.562	1.40	106.000	117.000	
2018-393	3	ISE DILUTE	197 ARCHITECT	1 ABBOTT	19	113.556	1.423	1.25	108.000	119.000	
2018-393	3	ISE DILUTE	203 ROCHE	93 ROCHE	28	111.296	2.033	1.83	106.000	117.000	
2018-393	3	ISE DILUTE	215 B.C DXC	134 BECKM.COUL	10	113.100	2.211	1.96	107.000	119.000	
2018-393	4	ISE UND-DI	165 VITROS	63 KODAK	156	112.577	1.747	1.55	107.000	118.000	
2018-393	4	ISE UND-DI	172 EASY LYTE	130 MEDICA	10	116.900	2.508	2.15	111.000	123.000	
2018-393	4	ISE UND-DI	191 RX-DAYTONA	126 RANDOX	38	112.378	2.593	2.31	107.000	118.000	
2018-393	4	ISE UND-DI	191 RX-DAYTONA	126 RANDOX	38	113.600	1.744	1.53	108.000	119.000	
2018-393	4	ISE UND-DI	194 BIOLIS-24S	37 J.A.S.	11	113.273	1.958	1.73	108.000	119.000	
2018-393	4	ISE UND-DI	199 Rx-IMOLA	126 RANDOX	12	111.583	3.685	3.30	106.000	117.000	
2018-393	9	QUICK LYTE	38 SIEMENS DI	143 SIEMENS	42	114.405	1.528	1.34	109.000	120.000	
2018-393	9	QUICK LYTE	212 S. D. EXL	143 SIEMENS	41	115.268	1.638	1.42	110.000	121.000	
2018-393	10	RXL SIEMEN	212 S. D. EXL	143 SIEMENS	10	115.200	1.166	1.01	109.000	121.000	
011 CHLORIDE		CLIA TEST ID #: 355		EVALUATION CRITERIA: TARGET VALUE 5 %							
2018-394	3	ISE DILUTE	184 INTEGRA	93 ROCHE	46	151.065	3.233	2.14	144.000	159.000	
2018-394	3	ISE DILUTE	186 BECK. COUL	76 OLYMPUS	10	146.800	2.227	1.52	139.000	154.000	
2018-394	3	ISE DILUTE	186 BECK. COUL	134 BECKM.COUL	10	144.300	2.410	1.67	137.000	152.000	
2018-394	3	ISE DILUTE	197 ARCHITECT	1 ABBOTT	19	145.000	3.627	2.50	138.000	152.000	
2018-394	3	ISE DILUTE	203 ROCHE	93 ROCHE	28	149.536	6.062	4.05	142.000	157.000	
2018-394	3	ISE DILUTE	215 B.C DXC	134 BECKM.COUL	10	145.300	2.100	1.45	138.000	153.000	
2018-394	4	ISE UND-DI	165 VITROS	63 KODAK	156	147.169	2.613	1.78	140.000	155.000	
2018-394	4	ISE UND-DI	172 EASY LYTE	130 MEDICA	10	154.300	6.528	4.23	147.000	162.000	
2018-394	4	ISE UND-DI	191 RX-DAYTONA	126 RANDOX	38	147.200	4.874	3.31	140.000	155.000	
2018-394	4	ISE UND-DI	191 RX-DAYTONA	126 RANDOX	38	147.622	3.927	2.66	140.000	155.000	
2018-394	4	ISE UND-DI	194 BIOLIS-24S	37 J.A.S.	11	148.636	3.938	2.65	141.000	156.000	
2018-394	4	ISE UND-DI	199 Rx-IMOLA	126 RANDOX	12	147.583	4.329	2.93	140.000	155.000	
2018-394	9	QUICK LYTE	38 SIEMENS DI	143 SIEMENS	42	152.405	2.673	1.75	145.000	160.000	
2018-394	9	QUICK LYTE	212 S. D. EXL	143 SIEMENS	41	152.750	2.467	1.62	145.000	160.000	
2018-394	10	RXL SIEMEN	212 S. D. EXL	143 SIEMENS	10	152.100	2.385	1.57	144.000	160.000	

Participant Summary

MONTH 6 OF YEAR 2018

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 %								
2018-395	3 ISE DILUTE	184 INTEGRA	93 ROCHE		46	138.652	2.688	1.94	132.000	146.000	
2018-395	3 ISE DILUTE	186 BECK. COUL	76 OLYMPUS		10	135.300	2.052	1.52	129.000	142.000	
2018-395	3 ISE DILUTE	186 BECK. COUL	134 BECKM.COUL		10	133.200	2.088	1.57	127.000	140.000	
2018-395	3 ISE DILUTE	197 ARCHITECT	1 ABBOTT		19	134.579	3.266	2.43	128.000	141.000	
2018-395	3 ISE DILUTE	203 ROCHE	93 ROCHE		28	136.750	2.747	2.01	130.000	144.000	
2018-395	3 ISE DILUTE	215 B.C DXC	134 BECKM.COUL		10	133.800	2.182	1.63	127.000	140.000	
2018-395	4 ISE UND-DI	165 VITROS	63 KODAK		156	135.548	2.267	1.67	129.000	142.000	
2018-395	4 ISE UND-DI	172 EASY LYTE	130 MEDICA		10	141.400	5.389	3.81	134.000	148.000	
2018-395	4 ISE UND-DI	191 RX-DAYTONA	126 RANDOX		38	135.568	4.195	3.09	129.000	142.000	
2018-395	4 ISE UND-DI	191 RX-DAYTONA	126 RANDOX		38	136.800	2.786	2.04	130.000	144.000	
2018-395	4 ISE UND-DI	194 BIOLIS-24S	37 J.A.S.		11	135.636	3.961	2.92	129.000	142.000	
2018-395	4 ISE UND-DI	199 Rx-IMOLA	126 RANDOX		12	134.750	3.394	2.52	128.000	141.000	
2018-395	9 QUICK LYTE	38 SIEMENS DI	143 SIEMENS		42	139.167	2.069	1.49	132.000	146.000	
2018-395	9 QUICK LYTE	212 S. D. EXL	143 SIEMENS		41	139.800	2.088	1.49	133.000	147.000	
2018-395	10 RXL SIEMEN	212 S. D. EXL	143 SIEMENS		10	139.600	1.428	1.02	133.000	147.000	
012	CHOLESTEROL, TOTAL	CLIA TEST ID #: 365	EVALUATION CRITERIA: TARGET VALUE 10 %								
2018-391	1 ENZYMATI	38 SIEMENS DI	143 SIEMENS		44	137.091	4.646	3.39	123.000	151.000	
2018-391	1 ENZYMATI	165 VITROS	63 KODAK		155	133.200	4.197	3.15	120.000	147.000	
2018-391	1 ENZYMATI	184 INTEGRA	93 ROCHE		36	146.750	5.575	3.80	132.000	161.000	
2018-391	1 ENZYMATI	191 RX-DAYTONA	126 RANDOX		42	152.561	7.431	4.87	137.000	168.000	
2018-391	1 ENZYMATI	191 RX-DAYTONA	126 RANDOX		42	155.667	5.249	3.37	140.000	171.000	
2018-391	1 ENZYMATI	194 BIOLIS-24S	154 (IDG)		10	150.700	4.920	3.27	136.000	166.000	
2018-391	1 ENZYMATI	197 ARCHITECT	1 ABBOTT		18	147.056	3.423	2.33	132.000	162.000	
2018-391	1 ENZYMATI	199 Rx-IMOLA	126 RANDOX		11	153.545	5.533	3.60	138.000	169.000	
2018-391	1 ENZYMATI	203 ROCHE	93 ROCHE		16	149.688	2.952	1.97	135.000	165.000	
2018-391	1 ENZYMATI	212 S. D. EXL	143 SIEMENS		51	138.480	4.442	3.21	125.000	152.000	
2018-391	1 ENZYMATI	214 Envoy 500	150 ELITECH		11	151.364	6.610	4.37	136.000	167.000	
2018-391	1 ENZYMATI	215 B.C DXC	134 BECKM.COUL		11	143.727	3.278	2.28	129.000	158.000	

Participant Summary

MONTH 6 OF YEAR 2018

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	
012	CHOLESTEROL, TOTAL	CLIA TEST ID #: 365	EVALUATION CRITERIA: TARGET VALUE	10 %							
2018-392	1 ENZYMATI	38 SIEMENS DI	143 SIEMENS		44	102.302	2.930	2.86	92.000	113.000	
2018-392	1 ENZYMATI	165 VITROS	63 KODAK		155	92.221	3.631	3.94	83.000	101.000	
2018-392	1 ENZYMATI	184 INTEGRA	93 ROCHE		36	108.667	3.786	3.48	98.000	120.000	
2018-392	1 ENZYMATI	191 RX-DAYTONA	126 RANDOX		42	116.333	3.399	2.92	105.000	128.000	
2018-392	1 ENZYMATI	191 RX-DAYTONA	126 RANDOX		42	111.714	5.679	5.08	101.000	123.000	
2018-392	1 ENZYMATI	194 BIOLIS-24S	154 (IDG)		10	112.000	3.606	3.22	101.000	123.000	
2018-392	1 ENZYMATI	197 ARCHITECT	1 ABBOTT		18	108.333	2.560	2.36	98.000	119.000	
2018-392	1 ENZYMATI	199 Rx-IMOLA	126 RANDOX		11	112.636	4.959	4.40	101.000	124.000	
2018-392	1 ENZYMATI	203 ROCHE	93 ROCHE		16	110.188	1.878	1.70	99.000	121.000	
2018-392	1 ENZYMATI	212 S. D. EXL	143 SIEMENS		51	103.157	3.997	3.87	93.000	113.000	
2018-392	1 ENZYMATI	214 Envoy 500	150 ELITECH		11	109.909	3.872	3.52	99.000	121.000	
2018-392	1 ENZYMATI	215 B.C DXC	134 BECKM.COUL		11	104.273	2.093	2.01	94.000	115.000	
2018-393	1 ENZYMATI	38 SIEMENS DI	143 SIEMENS		44	166.591	5.403	3.24	150.000	183.000	
2018-393	1 ENZYMATI	165 VITROS	63 KODAK		155	168.273	4.536	2.70	151.000	185.000	
2018-393	1 ENZYMATI	184 INTEGRA	93 ROCHE		36	178.361	6.246	3.50	161.000	196.000	
2018-393	1 ENZYMATI	191 RX-DAYTONA	126 RANDOX		42	186.951	6.988	3.74	168.000	206.000	
2018-393	1 ENZYMATI	191 RX-DAYTONA	126 RANDOX		42	192.333	9.463	4.92	173.000	212.000	
2018-393	1 ENZYMATI	194 BIOLIS-24S	154 (IDG)		10	186.400	5.181	2.78	168.000	205.000	
2018-393	1 ENZYMATI	197 ARCHITECT	1 ABBOTT		18	179.722	2.578	1.43	162.000	198.000	
2018-393	1 ENZYMATI	199 Rx-IMOLA	126 RANDOX		11	186.545	6.514	3.49	168.000	205.000	
2018-393	1 ENZYMATI	203 ROCHE	93 ROCHE		16	183.563	3.142	1.71	165.000	202.000	
2018-393	1 ENZYMATI	212 S. D. EXL	143 SIEMENS		51	166.706	5.915	3.55	150.000	183.000	
2018-393	1 ENZYMATI	214 Envoy 500	150 ELITECH		11	186.091	6.331	3.40	167.000	205.000	
2018-393	1 ENZYMATI	215 B.C DXC	134 BECKM.COUL		11	177.636	3.170	1.78	160.000	195.000	
2018-394	1 ENZYMATI	38 SIEMENS DI	143 SIEMENS		44	238.953	6.786	2.84	215.000	263.000	
2018-394	1 ENZYMATI	165 VITROS	63 KODAK		155	250.252	7.338	2.93	225.000	275.000	
2018-394	1 ENZYMATI	184 INTEGRA	93 ROCHE		36	253.972	8.431	3.32	229.000	279.000	

Participant Summary

MONTH 6 OF YEAR 2018

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	
2018-394	1	ENZYMATIC	191	RX-DAYTONA	126	RANDOX	42	276.000	10.033	3.64	248.000	304.000
2018-394	1	ENZYMATIC	191	RX-DAYTONA	126	RANDOX	42	264.786	12.631	4.77	238.000	291.000
2018-394	1	ENZYMATIC	194	BIOLIS-24S	154	(IDG)	10	266.000	7.925	2.98	239.000	293.000
2018-394	1	ENZYMATIC	197	ARCHITECT	1	ABBOTT	18	255.944	6.346	2.48	230.000	282.000
2018-394	1	ENZYMATIC	199	Rx-IMOLA	126	RANDOX	11	268.273	10.889	4.06	241.000	295.000
2018-394	1	ENZYMATIC	203	ROCHE	93	ROCHE	16	258.688	3.311	1.28	233.000	285.000
2018-394	1	ENZYMATIC	212	S. D. EXL	143	SIEMENS	51	239.400	9.699	4.05	215.000	263.000
2018-394	1	ENZYMATIC	214	Envoy 500	150	ELITECH	11	262.818	5.589	2.13	237.000	289.000
2018-394	1	ENZYMATIC	215	B.C DXC	134	BECKM.COUL	11	254.182	4.706	1.85	229.000	280.000
012 CHOLESTEROL, TOTAL			CLIA TEST ID #: 365			EVALUATION CRITERIA: TARGET VALUE 10 %						
2018-395	1	ENZYMATIC	38	SIEMENS DI	143	SIEMENS	44	213.273	7.451	3.49	192.000	235.000
2018-395	1	ENZYMATIC	165	VITROS	63	KODAK	155	221.800	6.614	2.98	200.000	244.000
2018-395	1	ENZYMATIC	184	INTEGRA	93	ROCHE	36	226.861	8.018	3.53	204.000	250.000
2018-395	1	ENZYMATIC	191	RX-DAYTONA	126	RANDOX	42	239.659	6.554	2.73	216.000	264.000
2018-395	1	ENZYMATIC	191	RX-DAYTONA	126	RANDOX	42	253.333	3.859	1.52	228.000	279.000
2018-395	1	ENZYMATIC	194	BIOLIS-24S	154	(IDG)	10	237.900	5.540	2.33	214.000	262.000
2018-395	1	ENZYMATIC	197	ARCHITECT	1	ABBOTT	18	228.611	4.608	2.02	206.000	251.000
2018-395	1	ENZYMATIC	199	Rx-IMOLA	126	RANDOX	11	239.636	9.726	4.06	216.000	264.000
2018-395	1	ENZYMATIC	203	ROCHE	93	ROCHE	16	231.625	4.314	1.86	208.000	255.000
2018-395	1	ENZYMATIC	212	S. D. EXL	143	SIEMENS	51	213.863	8.218	3.84	192.000	235.000
2018-395	1	ENZYMATIC	214	Envoy 500	150	ELITECH	11	235.364	7.784	3.31	212.000	259.000
2018-395	1	ENZYMATIC	215	B.C DXC	134	BECKM.COUL	11	226.455	4.979	2.20	204.000	249.000
013 CHOLESTEROL, (HDL)			CLIA TEST ID #: 375			EVALUATION CRITERIA: TARGET VALUE 30 %						
2018-391	11	ENC.-COLO.	165	VITROS	63	KODAK	147	47.953	1.707	3.56	33.600	62.300
2018-391	11	ENC.-COLO.	184	INTEGRA	93	ROCHE	40	57.059	3.037	5.32	39.900	74.200
2018-391	11	ENC.-COLO.	184	INTEGRA	93	ROCHE	40	67.333	5.185	7.70	47.100	87.500
2018-391	11	ENC.-COLO.	191	RX-DAYTONA	126	RANDOX	39	51.792	3.889	7.51	36.300	67.300
2018-391	11	ENC.-COLO.	194	BIOLIS-24S	154	(IDG)	13	38.538	2.240	5.81	27.000	50.100
2018-391	11	ENC.-COLO.	199	Rx-IMOLA	126	RANDOX	12	52.058	2.678	5.14	36.400	67.700
2018-391	11	ENC.-COLO.	203	ROCHE	93	ROCHE	24	57.435	2.137	3.72	40.200	74.700

Participant Summary

MONTH 6 OF YEAR 2018

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			
2018-391	12 HOM-LQ.S.D	197 ARCHITECT	1 ABBOTT	18	56.378	4.115	7.30	39.500	73.300			
2018-391	12 HOM-LQ.S.D	214 Envoy 500	150 ELITECH	11	55.727	4.594	8.24	39.000	72.400			
2018-391	12 HOM-LQ.S.D	215 B.C DXC	134 BECKM.COUL	10	56.460	1.811	3.21	39.500	73.400			
2018-391	13 AMIN.W.E.Q	38 SIEMENS DI	143 SIEMENS	41	56.837	2.073	3.65	39.800	73.900			
2018-391	13 AMIN.W.E.Q	192 DIMENS.XHM	143 SIEMENS	10	56.100	1.513	2.70	39.300	72.900			
2018-391	13 AMIN.W.E.Q	212 S. D. EXL	143 SIEMENS	47	56.748	1.823	3.21	39.700	73.800			
013 CHOLESTEROL, (HDL)		CLIA TEST ID #: 375	EVALUATION CRITERIA: TARGET VALUE 30 %									
2018-392	11 ENC.-COLO.	165 VITROS	63 KODAK	147	39.675	1.484	3.74	27.800	51.600			
2018-392	11 ENC.-COLO.	184 INTEGRA	93 ROCHE	40	58.667	0.943	1.61	41.100	76.300			
2018-392	11 ENC.-COLO.	184 INTEGRA	93 ROCHE	40	50.577	3.083	6.10	35.400	65.800			
2018-392	11 ENC.-COLO.	191 RX-DAYTONA	126 RANDOX	39	39.174	2.866	7.31	27.400	50.900			
2018-392	11 ENC.-COLO.	194 BIOLIS-24S	154 (IDG)	13	30.615	1.734	5.66	21.400	39.800			
2018-392	11 ENC.-COLO.	199 Rx-IMOLA	126 RANDOX	12	39.992	2.679	6.70	28.000	52.000			
2018-392	11 ENC.-COLO.	203 ROCHE	93 ROCHE	24	49.558	2.353	4.75	34.700	64.400			
2018-392	12 HOM-LQ.S.D	197 ARCHITECT	1 ABBOTT	18	44.317	3.551	8.01	31.000	57.600			
2018-392	12 HOM-LQ.S.D	214 Envoy 500	150 ELITECH	11	44.091	4.738	10.75	30.900	57.300			
2018-392	12 HOM-LQ.S.D	215 B.C DXC	134 BECKM.COUL	10	44.460	1.865	4.19	31.100	57.800			
2018-392	13 AMIN.W.E.Q	38 SIEMENS DI	143 SIEMENS	41	50.385	1.725	3.42	35.300	65.500			
2018-392	13 AMIN.W.E.Q	192 DIMENS.XHM	143 SIEMENS	10	49.800	1.887	3.79	34.900	64.700			
2018-392	13 AMIN.W.E.Q	212 S. D. EXL	143 SIEMENS	47	50.813	1.689	3.32	35.600	66.100			
2018-393	11 ENC.-COLO.	165 VITROS	63 KODAK	147	54.844	1.949	3.55	38.400	71.300			
2018-393	11 ENC.-COLO.	184 INTEGRA	93 ROCHE	40	60.313	3.528	5.85	42.200	78.400			
2018-393	11 ENC.-COLO.	184 INTEGRA	93 ROCHE	40	73.333	5.735	7.82	51.300	95.300			
2018-393	11 ENC.-COLO.	191 RX-DAYTONA	126 RANDOX	39	61.141	4.769	7.80	42.800	79.500			
2018-393	11 ENC.-COLO.	194 BIOLIS-24S	154 (IDG)	13	45.231	2.154	4.76	31.700	58.800			
2018-393	11 ENC.-COLO.	199 Rx-IMOLA	126 RANDOX	12	61.250	5.368	8.76	42.900	79.600			
2018-393	11 ENC.-COLO.	203 ROCHE	93 ROCHE	24	61.354	3.062	4.99	42.900	79.800			
2018-393	12 HOM-LQ.S.D	197 ARCHITECT	1 ABBOTT	18	65.528	4.202	6.41	45.900	85.200			
2018-393	12 HOM-LQ.S.D	214 Envoy 500	150 ELITECH	11	66.000	5.657	8.57	46.200	85.800			

Participant Summary

MONTH 6 OF YEAR 2018

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	
2018-393	12 HOM-LQ.S.D	215 B.C DXC	134 BECKM.COUL		10	66.650	1.769	2.65	46.700	86.600	
2018-393	13 AMIN.W.E.Q	38 SIEMENS DI	143 SIEMENS		41	59.578	2.676	4.49	41.700	77.500	
2018-393	13 AMIN.W.E.Q	192 DIMENS.XHM	143 SIEMENS		10	58.200	1.887	3.24	40.700	75.700	
2018-393	13 AMIN.W.E.Q	212 S. D. EXL	143 SIEMENS		47	60.578	2.306	3.81	42.400	78.800	
013 CHOLESTEROL, (HDL)		CLIA TEST ID #: 375		EVALUATION CRITERIA: TARGET VALUE 30 %							
2018-394	11 ENC.-COLO.	165 VITROS	63 KODAK		147	77.345	3.586	4.64	54.100	100.500	
2018-394	11 ENC.-COLO.	184 INTEGRA	93 ROCHE		40	101.000	7.874	7.80	70.700	131.300	
2018-394	11 ENC.-COLO.	184 INTEGRA	93 ROCHE		40	70.869	5.834	8.23	49.600	92.100	
2018-394	11 ENC.-COLO.	191 RX-DAYTONA	126 RANDOX		39	85.951	6.917	8.05	60.200	111.700	
2018-394	11 ENC.-COLO.	194 BIOLIS-24S	154 (IDG)		13	60.538	2.620	4.33	42.400	78.700	
2018-394	11 ENC.-COLO.	199 Rx-IMOLA	126 RANDOX		12	85.667	6.932	8.09	60.000	111.400	
2018-394	11 ENC.-COLO.	203 ROCHE	93 ROCHE		24	75.296	5.626	7.47	52.700	97.900	
2018-394	12 HOM-LQ.S.D	197 ARCHITECT	1 ABBOTT		18	89.350	7.076	7.92	62.500	116.200	
2018-394	12 HOM-LQ.S.D	214 Envoy 500	150 ELITECH		11	91.909	8.723	9.49	64.300	119.500	
2018-394	12 HOM-LQ.S.D	215 B.C DXC	134 BECKM.COUL		10	92.120	2.924	3.17	64.500	119.800	
2018-394	13 AMIN.W.E.Q	38 SIEMENS DI	143 SIEMENS		41	69.259	3.555	5.13	48.500	90.000	
2018-394	13 AMIN.W.E.Q	192 DIMENS.XHM	143 SIEMENS		10	66.800	4.643	6.95	46.800	86.800	
2018-394	13 AMIN.W.E.Q	212 S. D. EXL	143 SIEMENS		47	69.924	3.942	5.64	48.900	90.900	
2018-395	11 ENC.-COLO.	165 VITROS	63 KODAK		147	69.256	2.723	3.93	48.500	90.000	
2018-395	11 ENC.-COLO.	184 INTEGRA	93 ROCHE		40	67.313	4.294	6.38	47.100	87.500	
2018-395	11 ENC.-COLO.	184 INTEGRA	93 ROCHE		40	91.000	8.602	9.45	63.700	118.300	
2018-395	11 ENC.-COLO.	191 RX-DAYTONA	126 RANDOX		39	77.164	6.451	8.36	54.000	100.300	
2018-395	11 ENC.-COLO.	194 BIOLIS-24S	154 (IDG)		13	56.154	3.060	5.45	39.300	73.000	
2018-395	11 ENC.-COLO.	199 Rx-IMOLA	126 RANDOX		12	75.842	5.329	7.03	53.100	98.600	
2018-395	11 ENC.-COLO.	203 ROCHE	93 ROCHE		24	69.979	4.841	6.92	49.000	91.000	
2018-395	12 HOM-LQ.S.D	197 ARCHITECT	1 ABBOTT		18	80.639	6.347	7.87	56.400	104.800	
2018-395	12 HOM-LQ.S.D	214 Envoy 500	150 ELITECH		11	81.545	7.913	9.70	57.100	106.000	
2018-395	12 HOM-LQ.S.D	215 B.C DXC	134 BECKM.COUL		10	81.640	2.653	3.25	57.100	106.100	
2018-395	13 AMIN.W.E.Q	38 SIEMENS DI	143 SIEMENS		41	66.180	3.179	4.80	46.300	86.000	

Participant Summary

MONTH 6 OF YEAR 2018

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		
2018-395	13 AMIN.W.E.Q	192 DIMENS.XHM	143 SIEMENS	10	64.600	3.040	4.71	45.200	84.000		
2018-395	13 AMIN.W.E.Q	212 S. D. EXL	143 SIEMENS	47	66.667	2.794	4.19	46.700	86.700		
014 CREATINE KINASE (CK)		CLIA TEST ID #: 385				EVALUATION CRITERIA: TARGET VALUE 30 %					
2018-391	3 KINETIC 37	165 VITROS	63 KODAK	78	170.724	11.761	6.89	120.000	222.000		
2018-391	8 Hexokinase	184 INTEGRA	93 ROCHE	21	226.857	8.626	3.80	159.000	295.000		
2018-391	8 Hexokinase	197 ARCHITECT	1 ABBOTT	10	227.400	7.419	3.26	159.000	296.000		
2018-391	8 Hexokinase	203 ROCHE	93 ROCHE	11	230.909	9.510	4.12	162.000	300.000		
2018-391	9 SIEMENS	38 SIEMENS DI	143 SIEMENS	12	225.000	4.397	1.95	158.000	293.000		
2018-391	9 SIEMENS	212 S. D. EXL	143 SIEMENS	18	226.889	5.597	2.47	159.000	295.000		
2018-392	3 KINETIC 37	165 VITROS	63 KODAK	78	27.013	3.522	13.04	19.000	35.000		
2018-392	8 Hexokinase	184 INTEGRA	93 ROCHE	21	32.381	3.316	10.24	23.000	42.000		
2018-392	8 Hexokinase	197 ARCHITECT	1 ABBOTT	10	31.800	6.177	19.43	22.000	41.000		
2018-392	8 Hexokinase	203 ROCHE	93 ROCHE	11	35.636	2.772	7.78	25.000	46.000		
2018-392	9 SIEMENS	38 SIEMENS DI	143 SIEMENS	12	33.333	3.171	9.51	23.000	43.000		
2018-392	9 SIEMENS	212 S. D. EXL	143 SIEMENS	18	36.222	3.994	11.03	25.000	47.000		
2018-393	3 KINETIC 37	165 VITROS	63 KODAK	78	259.276	17.088	6.59	181.000	337.000		
2018-393	8 Hexokinase	184 INTEGRA	93 ROCHE	21	390.048	14.321	3.67	273.000	507.000		
2018-393	8 Hexokinase	197 ARCHITECT	1 ABBOTT	10	397.600	14.575	3.67	278.000	517.000		
2018-393	8 Hexokinase	203 ROCHE	93 ROCHE	11	396.636	16.549	4.17	278.000	516.000		
2018-393	9 SIEMENS	38 SIEMENS DI	143 SIEMENS	12	385.750	11.329	2.94	270.000	501.000		
2018-393	9 SIEMENS	212 S. D. EXL	143 SIEMENS	18	386.333	7.817	2.02	270.000	502.000		
2018-394	3 KINETIC 37	165 VITROS	63 KODAK	78	321.868	26.350	8.19	225.000	418.000		
2018-394	8 Hexokinase	184 INTEGRA	93 ROCHE	21	693.857	30.917	4.46	486.000	902.000		
2018-394	8 Hexokinase	197 ARCHITECT	1 ABBOTT	10	707.400	41.304	5.84	495.000	920.000		
2018-394	8 Hexokinase	203 ROCHE	93 ROCHE	11	708.636	17.121	2.42	496.000	921.000		
2018-394	9 SIEMENS	38 SIEMENS DI	143 SIEMENS	12	696.250	18.125	2.60	487.000	905.000		
2018-394	9 SIEMENS	212 S. D. EXL	143 SIEMENS	18	690.167	21.368	3.10	483.000	897.000		

Participant Summary

MONTH 6 OF YEAR 2018

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		
014	CREATINE KINASE (CK)	CLIA TEST ID #: 385	EVALUATION CRITERIA: TARGET VALUE 30 %								
2018-395	3 KINETIC 37	165 VITROS	63 KODAK	78	307.697	20.608	6.70	215.000	400.000		
2018-395	8 Hexokinase	184 INTEGRA	93 ROCHE	21	583.095	20.232	3.47	408.000	758.000		
2018-395	8 Hexokinase	197 ARCHITECT	1 ABBOTT	10	590.700	24.058	4.07	413.000	768.000		
2018-395	8 Hexokinase	203 ROCHE	93 ROCHE	11	591.455	25.900	4.38	414.000	769.000		
2018-395	9 SIEMENS	38 SIEMENS DI	143 SIEMENS	12	582.167	17.780	3.05	408.000	757.000		
2018-395	9 SIEMENS	212 S. D. EXL	143 SIEMENS	18	578.556	16.997	2.94	405.000	752.000		
016	CREATININE	CLIA TEST ID #: 405	EVALUATION CRITERIA: TARGET VALUE 15 % OR 0.30 {GREATER}								
2018-391	2 AK. PIC. N	194 BIOLIS-24S	154 (IDG)	10	2.570	0.110	4.28	2.180	2.960		
2018-391	3 AK. PIC. L	191 RX-DAYTONA	126 RANDOX	30	2.140	0.162	7.59	1.820	2.460		
2018-391	4 ENZYMATIC	165 VITROS	63 KODAK	16	2.294	0.066	2.87	1.950	2.640		
2018-391	6 KIN. ALK P	38 SIEMENS DI	143 SIEMENS	23	2.670	0.095	3.57	2.270	3.070		
2018-391	6 KIN. ALK P	184 INTEGRA	93 ROCHE	32	2.509	0.118	4.71	2.130	2.890		
2018-391	6 KIN. ALK P	197 ARCHITECT	1 ABBOTT	19	2.526	0.107	4.23	2.150	2.910		
2018-391	6 KIN. ALK P	203 ROCHE	93 ROCHE	19	2.479	0.120	4.82	2.110	2.850		
2018-391	6 KIN. ALK P	212 S. D. EXL	143 SIEMENS	24	2.621	0.104	3.97	2.230	3.010		
2018-391	8 IDMS-CREA	165 VITROS	63 KODAK	147	2.308	0.068	2.94	1.960	2.650		
2018-391	11 IDMS Jaffe	38 SIEMENS DI	143 SIEMENS	14	2.600	0.141	5.44	2.210	2.990		
2018-391	11 IDMS Jaffe	212 S. D. EXL	143 SIEMENS	22	2.664	0.115	4.32	2.260	3.060		
2018-392	2 AK. PIC. N	194 BIOLIS-24S	154 (IDG)	10	1.030	0.064	6.22	0.730	1.330		
2018-392	3 AK. PIC. L	191 RX-DAYTONA	126 RANDOX	30	0.833	0.091	10.88	0.530	1.130		
2018-392	4 ENZYMATIC	165 VITROS	63 KODAK	16	0.831	0.046	5.58	0.530	1.130		
2018-392	6 KIN. ALK P	38 SIEMENS DI	143 SIEMENS	23	0.822	0.078	9.46	0.520	1.120		
2018-392	6 KIN. ALK P	184 INTEGRA	93 ROCHE	32	0.881	0.058	6.62	0.580	1.180		
2018-392	6 KIN. ALK P	197 ARCHITECT	1 ABBOTT	19	0.763	0.048	6.32	0.460	1.060		
2018-392	6 KIN. ALK P	203 ROCHE	93 ROCHE	19	0.837	0.058	6.95	0.540	1.140		
2018-392	6 KIN. ALK P	212 S. D. EXL	143 SIEMENS	24	0.808	0.057	7.07	0.510	1.110		
2018-392	8 IDMS-CREA	165 VITROS	63 KODAK	147	0.828	0.046	5.60	0.530	1.130		
2018-392	11 IDMS Jaffe	38 SIEMENS DI	143 SIEMENS	14	0.829	0.070	8.45	0.530	1.130		

Participant Summary

MONTH 6 OF YEAR 2018

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	
2018-392	11 IDMS Jaffe	212 S. D. EXL	143 SIEMENS		22	0.818	0.065	7.93	0.520	1.120	
016 CREATININE		CLIA TEST ID #: 405	EVALUATION CRITERIA: TARGET VALUE 15 % OR 0.30 {GREATER}								
2018-393	2 AK. PIC. N	194 BIOLIS-24S	154 (IDG)		10	3.940	0.128	3.25	3.350	4.530	
2018-393	3 AK. PIC. L	191 RX-DAYTONA	126 RANDOX		30	3.223	0.232	7.20	2.740	3.710	
2018-393	4 ENZYMATIC	165 VITROS	63 KODAK		16	3.356	0.127	3.79	2.850	3.860	
2018-393	6 KIN. ALK P	38 SIEMENS DI	143 SIEMENS		23	4.065	0.146	3.60	3.460	4.680	
2018-393	6 KIN. ALK P	184 INTEGRA	93 ROCHE		32	3.828	0.182	4.76	3.250	4.400	
2018-393	6 KIN. ALK P	197 ARCHITECT	1 ABBOTT		19	4.137	0.181	4.38	3.520	4.760	
2018-393	6 KIN. ALK P	203 ROCHE	93 ROCHE		19	3.879	0.173	4.47	3.300	4.460	
2018-393	6 KIN. ALK P	212 S. D. EXL	143 SIEMENS		24	3.996	0.089	2.22	3.400	4.600	
2018-393	8 IDMS-CREA	165 VITROS	63 KODAK		147	3.369	0.110	3.26	2.860	3.870	
2018-393	11 IDMS Jaffe	38 SIEMENS DI	143 SIEMENS		14	4.092	0.083	2.02	3.480	4.710	
2018-393	11 IDMS Jaffe	212 S. D. EXL	143 SIEMENS		22	4.064	0.143	3.52	3.450	4.670	
2018-394	2 AK. PIC. N	194 BIOLIS-24S	154 (IDG)		10	6.950	0.246	3.54	5.910	7.990	
2018-394	3 AK. PIC. L	191 RX-DAYTONA	126 RANDOX		30	5.503	0.471	8.55	4.680	6.330	
2018-394	4 ENZYMATIC	165 VITROS	63 KODAK		16	4.638	0.158	3.40	3.940	5.330	
2018-394	6 KIN. ALK P	38 SIEMENS DI	143 SIEMENS		23	7.296	0.254	3.49	6.200	8.390	
2018-394	6 KIN. ALK P	184 INTEGRA	93 ROCHE		32	6.429	0.282	4.39	5.460	7.390	
2018-394	6 KIN. ALK P	197 ARCHITECT	1 ABBOTT		19	7.447	0.335	4.49	6.330	8.560	
2018-394	6 KIN. ALK P	203 ROCHE	93 ROCHE		19	6.637	0.317	4.77	5.640	7.630	
2018-394	6 KIN. ALK P	212 S. D. EXL	143 SIEMENS		24	7.096	0.177	2.49	6.030	8.160	
2018-394	8 IDMS-CREA	165 VITROS	63 KODAK		147	4.646	0.165	3.55	3.950	5.340	
2018-394	11 IDMS Jaffe	38 SIEMENS DI	143 SIEMENS		14	7.308	0.100	1.36	6.210	8.400	
2018-394	11 IDMS Jaffe	212 S. D. EXL	143 SIEMENS		22	7.264	0.290	3.99	6.170	8.350	
2018-395	2 AK. PIC. N	194 BIOLIS-24S	154 (IDG)		10	5.780	0.209	3.61	4.910	6.650	
2018-395	3 AK. PIC. L	191 RX-DAYTONA	126 RANDOX		30	4.657	0.448	9.63	3.960	5.360	
2018-395	4 ENZYMATIC	165 VITROS	63 KODAK		16	4.300	0.158	3.68	3.660	4.950	
2018-395	6 KIN. ALK P	38 SIEMENS DI	143 SIEMENS		23	6.078	0.198	3.25	5.170	6.990	

Participant Summary

MONTH 6 OF YEAR 2018

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	
2018-395	6	KIN. ALK P	184	INTEGRA	93	ROCHE	32	5.431	0.269	4.95	4.620	6.250
2018-395	6	KIN. ALK P	197	ARCHITECT	1	ABBOTT	19	6.232	0.220	3.53	5.300	7.170
2018-395	6	KIN. ALK P	203	ROCHE	93	ROCHE	19	5.563	0.243	4.37	4.730	6.400
2018-395	6	KIN. ALK P	212	S. D. EXL	143	SIEMENS	24	5.978	0.167	2.79	5.080	6.880
2018-395	8	IDMS-CREA	165	VITROS	63	KODAK	147	4.310	0.145	3.37	3.660	4.960
2018-395	11	IDMS Jaffe	38	SIEMENS DI	143	SIEMENS	14	6.092	0.092	1.50	5.180	7.010
2018-395	11	IDMS Jaffe	212	S. D. EXL	143	SIEMENS	22	6.091	0.190	3.13	5.180	7.000
017	GLUCOSE		CLIA TEST ID #: 415		EVALUATION CRITERIA: TARGET VALUE 10 % OR 6.00 {GREATER}							
2018-391	2	GL. OXI. E	215	B.C DXC	134	BECKM.COUL	10	76.800	2.358	3.07	69.000	84.000
2018-391	3	GL. OXI. C	165	VITROS	63	KODAK	170	75.574	1.996	2.64	68.000	83.000
2018-391	3	GL. OXI. C	213	SELECTRA P	150	ELITECH	13	84.083	1.382	1.64	76.000	92.000
2018-391	3	GL. OXI. C	214	Envoy 500	150	ELITECH	10	85.900	2.343	2.73	77.000	94.000
2018-391	5	HEXOKINASE	38	SIEMENS DI	143	SIEMENS	43	83.357	2.671	3.20	75.000	92.000
2018-391	5	HEXOKINASE	191	RX-DAYTONA	126	RANDOX	32	82.438	4.227	5.13	74.000	91.000
2018-391	5	HEXOKINASE	192	DIMENS.XHM	143	SIEMENS	10	83.600	1.497	1.79	75.000	92.000
2018-391	5	HEXOKINASE	199	Rx-IMOLA	126	RANDOX	10	85.800	4.874	5.68	77.000	94.000
2018-391	5	HEXOKINASE	203	ROCHE	93	ROCHE	14	79.929	2.017	2.52	72.000	88.000
2018-391	5	HEXOKINASE	212	S. D. EXL	143	SIEMENS	50	82.959	2.213	2.67	75.000	91.000
2018-391	6	HEXOKI. CO	194	BIOLIS-24S	154	(IDG)	12	81.583	2.753	3.37	73.000	90.000
2018-391	12	HEXOKINASE	184	INTEGRA	93	ROCHE	38	79.447	2.872	3.61	72.000	87.000
2018-391	12	HEXOKINASE	197	ARCHITECT	1	ABBOTT	19	76.947	1.669	2.17	69.000	85.000
2018-391	12	HEXOKINASE	203	ROCHE	93	ROCHE	15	80.467	2.363	2.94	72.000	89.000
2018-392	2	GL. OXI. E	215	B.C DXC	134	BECKM.COUL	10	41.100	1.300	3.16	35.000	47.000
2018-392	3	GL. OXI. C	165	VITROS	63	KODAK	170	37.155	1.354	3.64	31.000	43.000
2018-392	3	GL. OXI. C	213	SELECTRA P	150	ELITECH	13	45.538	1.337	2.94	40.000	52.000
2018-392	3	GL. OXI. C	214	Envoy 500	150	ELITECH	10	46.200	1.887	4.08	40.000	52.000
2018-392	5	HEXOKINASE	38	SIEMENS DI	143	SIEMENS	43	45.209	1.948	4.31	39.000	51.000
2018-392	5	HEXOKINASE	191	RX-DAYTONA	126	RANDOX	32	45.719	2.552	5.58	40.000	52.000
2018-392	5	HEXOKINASE	192	DIMENS.XHM	143	SIEMENS	10	45.000	2.049	4.55	39.000	51.000

Participant Summary

MONTH 6 OF YEAR 2018

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		
2018-392	5	HEXOKINASE	199 Rx-IMOLA	126	RANDOX	10	47.600	2.615	5.49	42.000	54.000
2018-392	5	HEXOKINASE	203 ROCHE	93	ROCHE	14	42.857	1.355	3.16	37.000	49.000
2018-392	5	HEXOKINASE	212 S. D. EXL	143	SIEMENS	50	44.490	1.592	3.58	38.000	50.000
2018-392	6	HEXOKI. CO	194 BIOLIS-24S	154	(IDG)	12	45.182	0.936	2.07	39.000	51.000
2018-392	12	HEXOKINASE	184 INTEGRA	93	ROCHE	38	42.514	1.348	3.17	37.000	49.000
2018-392	12	HEXOKINASE	197 ARCHITECT	1	ABBOTT	19	40.105	0.852	2.12	34.000	46.000
2018-392	12	HEXOKINASE	203 ROCHE	93	ROCHE	15	42.933	1.289	3.00	37.000	49.000
017	GLUCOSE	CLIA TEST ID #: 415	EVALUATION CRITERIA: TARGET VALUE 10 % OR 6.00 {GREATER}								
2018-393	2	GL. OXI. E	215 B.C DXC	134	BECKM.COUL	10	108.000	2.280	2.11	97.000	119.000
2018-393	3	GL. OXI. C	165 VITROS	63	KODAK	170	107.183	2.959	2.76	96.000	118.000
2018-393	3	GL. OXI. C	213 SELECTRA P	150	ELITECH	13	117.154	3.461	2.95	105.000	129.000
2018-393	3	GL. OXI. C	214 Envoy 500	150	ELITECH	10	120.100	4.253	3.54	108.000	132.000
2018-393	5	HEXOKINASE	38 SIEMENS DI	143	SIEMENS	43	117.047	3.065	2.62	105.000	129.000
2018-393	5	HEXOKINASE	191 RX-DAYTONA	126	RANDOX	32	113.313	5.474	4.83	102.000	125.000
2018-393	5	HEXOKINASE	192 DIMENS.XHM	143	SIEMENS	10	116.600	2.905	2.49	105.000	128.000
2018-393	5	HEXOKINASE	199 Rx-IMOLA	126	RANDOX	10	117.300	5.405	4.61	106.000	129.000
2018-393	5	HEXOKINASE	203 ROCHE	93	ROCHE	14	112.429	3.736	3.32	101.000	124.000
2018-393	5	HEXOKINASE	212 S. D. EXL	143	SIEMENS	50	116.100	2.602	2.24	104.000	128.000
2018-393	6	HEXOKI. CO	194 BIOLIS-24S	154	(IDG)	12	113.250	2.314	2.04	102.000	125.000
2018-393	12	HEXOKINASE	184 INTEGRA	93	ROCHE	38	110.297	3.826	3.47	99.000	121.000
2018-393	12	HEXOKINASE	197 ARCHITECT	1	ABBOTT	19	108.579	1.901	1.75	98.000	119.000
2018-393	12	HEXOKINASE	203 ROCHE	93	ROCHE	15	112.800	3.618	3.21	102.000	124.000
2018-394	2	GL. OXI. E	215 B.C DXC	134	BECKM.COUL	10	175.300	3.035	1.73	158.000	193.000
2018-394	3	GL. OXI. C	165 VITROS	63	KODAK	170	178.280	4.580	2.57	160.000	196.000
2018-394	3	GL. OXI. C	213 SELECTRA P	150	ELITECH	13	187.077	5.837	3.12	168.000	206.000
2018-394	3	GL. OXI. C	214 Envoy 500	150	ELITECH	10	192.400	4.409	2.29	173.000	212.000
2018-394	5	HEXOKINASE	38 SIEMENS DI	143	SIEMENS	43	188.667	5.135	2.72	170.000	208.000
2018-394	5	HEXOKINASE	191 RX-DAYTONA	126	RANDOX	32	180.781	8.580	4.75	163.000	199.000
2018-394	5	HEXOKINASE	192 DIMENS.XHM	143	SIEMENS	10	190.700	5.311	2.79	172.000	210.000

Participant Summary

MONTH 6 OF YEAR 2018

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		
2018-394	5	HEXOKINASE	199 Rx-IMOLA	126	RANDOX	10	185.200	7.846	4.24	167.000	204.000
2018-394	5	HEXOKINASE	203 ROCHE	93	ROCHE	14	183.214	6.038	3.30	165.000	202.000
2018-394	5	HEXOKINASE	212 S. D. EXL	143	SIEMENS	50	188.673	4.249	2.25	170.000	208.000
2018-394	6	HEXOKI. CO	194 BIOLIS-24S	154	(IDG)	12	183.750	3.789	2.06	165.000	202.000
2018-394	12	HEXOKINASE	184 INTEGRA	93	ROCHE	38	178.722	4.817	2.70	161.000	197.000
2018-394	12	HEXOKINASE	197 ARCHITECT	1	ABBOTT	19	176.368	5.244	2.97	159.000	194.000
2018-394	12	HEXOKINASE	203 ROCHE	93	ROCHE	15	181.800	5.764	3.17	164.000	200.000
017	GLUCOSE	CLIA TEST ID #: 415	EVALUATION CRITERIA: TARGET VALUE 10 % OR 6.00 {GREATER}								
2018-395	2	GL. OXI. E	215 B.C DXC	134	BECKM.COUL	10	149.600	2.375	1.59	135.000	165.000
2018-395	3	GL. OXI. C	165 VITROS	63	KODAK	170	150.876	3.829	2.54	136.000	166.000
2018-395	3	GL. OXI. C	213 SELECTRA P	150	ELITECH	13	159.385	4.252	2.67	143.000	175.000
2018-395	3	GL. OXI. C	214 Envoy 500	150	ELITECH	10	164.300	4.383	2.67	148.000	181.000
2018-395	5	HEXOKINASE	38 SIEMENS DI	143	SIEMENS	43	161.714	4.393	2.72	146.000	178.000
2018-395	5	HEXOKINASE	191 RX-DAYTONA	126	RANDOX	32	156.188	7.756	4.97	141.000	172.000
2018-395	5	HEXOKINASE	192 DIMENS.XHM	143	SIEMENS	10	161.000	3.225	2.00	145.000	177.000
2018-395	5	HEXOKINASE	199 Rx-IMOLA	126	RANDOX	10	159.800	7.373	4.61	144.000	176.000
2018-395	5	HEXOKINASE	203 ROCHE	93	ROCHE	14	156.500	4.777	3.05	141.000	172.000
2018-395	5	HEXOKINASE	212 S. D. EXL	143	SIEMENS	50	161.265	4.299	2.67	145.000	177.000
2018-395	6	HEXOKI. CO	194 BIOLIS-24S	154	(IDG)	12	156.167	3.693	2.36	141.000	172.000
2018-395	12	HEXOKINASE	184 INTEGRA	93	ROCHE	38	152.865	4.668	3.05	138.000	168.000
2018-395	12	HEXOKINASE	197 ARCHITECT	1	ABBOTT	19	150.053	4.110	2.74	135.000	165.000
2018-395	12	HEXOKINASE	203 ROCHE	93	ROCHE	15	155.533	4.113	2.64	140.000	171.000
018	IRON, TOTAL	CLIA TEST ID #: 425	EVALUATION CRITERIA: TARGET VALUE 20 %								
2018-391	4	COULOMETR.	165 VITROS	63	KODAK	14	115.714	3.918	3.39	93.000	139.000
2018-392	4	COULOMETR.	165 VITROS	63	KODAK	14	34.143	4.998	14.64	27.000	41.000
2018-393	4	COULOMETR.	165 VITROS	63	KODAK	14	198.929	5.587	2.81	159.000	239.000
2018-394	4	COULOMETR.	165 VITROS	63	KODAK	14	406.643	13.377	3.29	325.000	488.000

Participant Summary

MONTH 6 OF YEAR 2018

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				
018	IRON, TOTAL	CLIA TEST ID #: 425		EVALUATION CRITERIA: TARGET VALUE 20 %									
2018-395	4 COULOMETR.	165 VITROS	63 KODAK	14	319.500	6.489	2.03	256.000	383.000				
019	LACTASE DEHY. (LDH)	CLIA TEST ID #: 435											
2018-391	3 KINETIC-37	165 VITROS	63 KODAK	57	716.196	24.731	3.45	573.000	859.000				
2018-391	6 NADH	184 INTEGRA	93 ROCHE	22	264.636	7.290	2.75	212.000	318.000				
2018-391	6 NADH	203 ROCHE	93 ROCHE	19	267.053	10.560	3.95	214.000	320.000				
2018-391	7 SIEMENS 37	38 SIEMENS DI	143 SIEMENS	18	251.000	9.369	3.73	201.000	301.000				
2018-391	7 SIEMENS 37	212 S. D. EXL	143 SIEMENS	20	250.450	7.755	3.10	200.000	301.000				
2018-391	9 LDH1	165 VITROS	63 KODAK	11	292.273	8.203	2.81	234.000	351.000				
2018-392	3 KINETIC-37	165 VITROS	63 KODAK	57	176.554	11.068	6.27	141.000	212.000				
2018-392	6 NADH	184 INTEGRA	93 ROCHE	22	81.682	2.929	3.59	65.000	98.000				
2018-392	6 NADH	203 ROCHE	93 ROCHE	19	82.333	3.496	4.25	66.000	99.000				
2018-392	7 SIEMENS 37	38 SIEMENS DI	143 SIEMENS	18	77.000	3.815	4.95	62.000	92.000				
2018-392	7 SIEMENS 37	212 S. D. EXL	143 SIEMENS	20	75.800	6.129	8.09	61.000	91.000				
2018-392	9 LDH1	165 VITROS	63 KODAK	11	75.727	5.395	7.12	61.000	91.000				
2018-393	3 KINETIC-37	165 VITROS	63 KODAK	57	1102.554	37.054	3.36	882.000	1323.000				
2018-393	6 NADH	184 INTEGRA	93 ROCHE	22	404.682	11.379	2.81	324.000	486.000				
2018-393	6 NADH	203 ROCHE	93 ROCHE	19	411.368	15.301	3.72	329.000	494.000				
2018-393	7 SIEMENS 37	38 SIEMENS DI	143 SIEMENS	18	387.556	13.162	3.40	310.000	465.000				
2018-393	7 SIEMENS 37	212 S. D. EXL	143 SIEMENS	20	386.850	11.213	2.90	309.000	464.000				
2018-393	9 LDH1	165 VITROS	63 KODAK	11	459.818	12.052	2.62	368.000	552.000				
2018-394	3 KINETIC-37	165 VITROS	63 KODAK	57	1924.719	97.292	5.05	1540.000	2310.000				
2018-394	6 NADH	184 INTEGRA	93 ROCHE	22	659.905	16.889	2.56	528.000	792.000				
2018-394	6 NADH	203 ROCHE	93 ROCHE	19	680.444	15.159	2.23	544.000	817.000				
2018-394	7 SIEMENS 37	38 SIEMENS DI	143 SIEMENS	18	653.556	24.049	3.68	523.000	784.000				
2018-394	7 SIEMENS 37	212 S. D. EXL	143 SIEMENS	20	648.737	17.007	2.62	519.000	778.000				
2018-394	9 LDH1	165 VITROS	63 KODAK	11	771.000	37.902	4.92	617.000	925.000				

Participant Summary

MONTH 6 OF YEAR 2018

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		
019	LACTASE DEHY. (LDH)	CLIA TEST ID #: 435	EVALUATION CRITERIA: TARGET VALUE 20 %								
2018-395	3 KINETIC-37	165 VITROS	63 KODAK	57	1608.857	77.514	4.82	1287.000	1931.000		
2018-395	6 NADH	184 INTEGRA	93 ROCHE	22	564.182	16.560	2.94	451.000	677.000		
2018-395	6 NADH	203 ROCHE	93 ROCHE	19	577.368	21.578	3.74	462.000	693.000		
2018-395	7 SIEMENS 37	38 SIEMENS DI	143 SIEMENS	18	553.222	19.787	3.58	443.000	664.000		
2018-395	7 SIEMENS 37	212 S. D. EXL	143 SIEMENS	20	551.053	11.491	2.09	441.000	661.000		
2018-395	9 LDH1	165 VITROS	63 KODAK	11	646.818	29.581	4.57	517.000	776.000		
021	MAGNESIUM	CLIA TEST ID #: 455	EVALUATION CRITERIA: TARGET VALUE 25 %								
2018-391	2 CALMAGITE	215 B.C DXC	134 BECKM.COUL	10	2.590	0.104	4.03	1.900	3.200		
2018-391	5 COLOR./K E	165 VITROS	63 KODAK	18	2.689	0.066	2.44	2.000	3.400		
2018-392	2 CALMAGITE	215 B.C DXC	134 BECKM.COUL	10	1.310	0.054	4.11	1.000	1.600		
2018-392	5 COLOR./K E	165 VITROS	63 KODAK	18	1.339	0.068	5.06	1.000	1.700		
2018-393	2 CALMAGITE	215 B.C DXC	134 BECKM.COUL	10	3.660	0.102	2.79	2.700	4.600		
2018-393	5 COLOR./K E	165 VITROS	63 KODAK	18	3.811	0.094	2.46	2.900	4.800		
2018-394	2 CALMAGITE	215 B.C DXC	134 BECKM.COUL	10	5.940	0.185	3.12	4.500	7.400		
2018-394	5 COLOR./K E	165 VITROS	63 KODAK	18	6.211	0.120	1.93	4.700	7.800		
2018-395	2 CALMAGITE	215 B.C DXC	134 BECKM.COUL	10	5.060	0.156	3.09	3.800	6.300		
2018-395	5 COLOR./K E	165 VITROS	63 KODAK	18	5.283	0.121	2.30	4.000	6.600		
022	POTASSIUM	CLIA TEST ID #: 465	EVALUATION CRITERIA: TARGET VALUE 1.00								
2018-391	3 ISE DILUT.	184 INTEGRA	93 ROCHE	46	3.172	0.054	1.70	2.200	4.200		
2018-391	3 ISE DILUT.	186 BECK. COUL	76 OLYMPUS	10	3.190	0.094	2.96	2.200	4.200		
2018-391	3 ISE DILUT.	186 BECK. COUL	134 BECKM.COUL	10	3.170	0.046	1.45	2.200	4.200		
2018-391	3 ISE DILUT.	197 ARCHITECT	1 ABBOTT	17	3.188	0.058	1.83	2.200	4.200		
2018-391	3 ISE DILUT.	203 ROCHE	93 ROCHE	29	3.255	0.081	2.50	2.300	4.300		
2018-391	3 ISE DILUT.	215 B.C DXC	134 BECKM.COUL	10	3.060	0.049	1.60	2.100	4.100		
2018-391	4 ISE UNLIL.	165 VITROS	63 KODAK	157	3.202	0.059	1.83	2.200	4.200		

Participant Summary

MONTH 6 OF YEAR 2018

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	
	2018-391	4 ISE UNLIL.	172 EASY LYTE	130 MEDICA	10	3.020	0.098	3.24	2.000	4.000	
	2018-391	4 ISE UNLIL.	191 RX-DAYTONA	126 RANDOX	38	3.238	0.082	2.52	2.200	4.200	
	2018-391	4 ISE UNLIL.	194 BIOLIS-24S	37 J.A.S.	11	3.045	0.089	2.92	2.000	4.000	
	2018-391	4 ISE UNLIL.	199 Rx-IMOLA	126 RANDOX	12	3.208	0.119	3.70	2.200	4.200	
	2018-391	6 QUICK LYTE	38 SIEMENS DI	143 SIEMENS	42	3.107	0.060	1.93	2.100	4.100	
	2018-391	6 QUICK LYTE	192 DIMENS.XHM	143 SIEMENS	10	3.130	0.046	1.46	2.100	4.100	
	2018-391	6 QUICK LYTE	212 S. D. EXL	143 SIEMENS	42	3.126	0.058	1.85	2.100	4.100	
022 POTASSIUM			CLIA TEST ID #: 465	EVALUATION CRITERIA: TARGET VALUE 1.00							
	2018-392	3 ISE DILUT.	184 INTEGRA	93 ROCHE	46	2.013	0.040	1.97	1.000	3.000	
	2018-392	3 ISE DILUT.	186 BECK. COUL	76 OLYMPUS	10	2.070	0.064	3.09	1.100	3.100	
	2018-392	3 ISE DILUT.	186 BECK. COUL	134 BECKM.COUL	10	2.070	0.046	2.21	1.100	3.100	
	2018-392	3 ISE DILUT.	197 ARCHITECT	1 ABBOTT	17	1.994	0.054	2.70	1.000	3.000	
	2018-392	3 ISE DILUT.	203 ROCHE	93 ROCHE	29	2.083	0.059	2.84	1.100	3.100	
	2018-392	3 ISE DILUT.	215 B.C DXC	134 BECKM.COUL	10	1.880	0.060	3.19	0.900	2.900	
	2018-392	4 ISE UNLIL.	165 VITROS	63 KODAK	157	1.997	0.039	1.96	1.000	3.000	
	2018-392	4 ISE UNLIL.	172 EASY LYTE	130 MEDICA	10	1.850	0.128	6.94	0.900	2.900	
	2018-392	4 ISE UNLIL.	191 RX-DAYTONA	126 RANDOX	38	2.092	0.093	4.44	1.100	3.100	
	2018-392	4 ISE UNLIL.	194 BIOLIS-24S	37 J.A.S.	11	2.073	0.121	5.85	1.100	3.100	
	2018-392	4 ISE UNLIL.	199 Rx-IMOLA	126 RANDOX	12	2.083	0.121	5.82	1.100	3.100	
	2018-392	6 QUICK LYTE	38 SIEMENS DI	143 SIEMENS	42	1.920	0.040	2.06	0.900	2.900	
	2018-392	6 QUICK LYTE	192 DIMENS.XHM	143 SIEMENS	10	1.920	0.040	2.08	0.900	2.900	
	2018-392	6 QUICK LYTE	212 S. D. EXL	143 SIEMENS	42	1.929	0.045	2.36	0.900	2.900	
	2018-393	3 ISE DILUT.	184 INTEGRA	93 ROCHE	46	4.152	0.065	1.57	3.200	5.200	
	2018-393	3 ISE DILUT.	186 BECK. COUL	76 OLYMPUS	10	4.140	0.111	2.69	3.100	5.100	
	2018-393	3 ISE DILUT.	186 BECK. COUL	134 BECKM.COUL	10	4.130	0.064	1.55	3.100	5.100	
	2018-393	3 ISE DILUT.	197 ARCHITECT	1 ABBOTT	17	4.218	0.071	1.67	3.200	5.200	
	2018-393	3 ISE DILUT.	203 ROCHE	93 ROCHE	29	4.282	0.066	1.54	3.300	5.300	
	2018-393	3 ISE DILUT.	215 B.C DXC	134 BECKM.COUL	10	4.120	0.087	2.12	3.100	5.100	
	2018-393	4 ISE UNLIL.	165 VITROS	63 KODAK	157	4.256	0.069	1.63	3.300	5.300	

Participant Summary

MONTH 6 OF YEAR 2018

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		
2018-393	4 ISE UNLIL.	172 EASY LYTE	130 MEDICA	10	4.030	0.119	2.95	3.000	5.000		
2018-393	4 ISE UNLIL.	191 RX-DAYTONA	126 RANDOX	38	4.195	0.107	2.56	3.200	5.200		
2018-393	4 ISE UNLIL.	194 BIOLIS-24S	37 J.A.S.	11	3.855	0.099	2.56	2.900	4.900		
2018-393	4 ISE UNLIL.	199 Rx-IMOLA	126 RANDOX	12	4.142	0.111	2.69	3.100	5.100		
2018-393	6 QUICK LYTE	38 SIEMENS DI	143 SIEMENS	42	4.133	0.068	1.64	3.100	5.100		
2018-393	6 QUICK LYTE	192 DIMENS.XHM	143 SIEMENS	10	4.130	0.090	2.18	3.100	5.100		
2018-393	6 QUICK LYTE	212 S. D. EXL	143 SIEMENS	42	4.144	0.054	1.31	3.100	5.100		
022 POTASSIUM		CLIA TEST ID #: 465	EVALUATION CRITERIA: TARGET VALUE 1.00								
2018-394	3 ISE DILUT.	184 INTEGRA	93 ROCHE	46	6.413	0.115	1.80	5.400	7.400		
2018-394	3 ISE DILUT.	186 BECK. COUL	76 OLYMPUS	10	6.440	0.156	2.43	5.400	7.400		
2018-394	3 ISE DILUT.	186 BECK. COUL	134 BECKM.COUL	10	6.460	0.120	1.86	5.500	7.500		
2018-394	3 ISE DILUT.	197 ARCHITECT	1 ABBOTT	17	6.531	0.136	2.08	5.500	7.500		
2018-394	3 ISE DILUT.	203 ROCHE	93 ROCHE	29	6.600	0.144	2.18	5.600	7.600		
2018-394	3 ISE DILUT.	215 B.C DXC	134 BECKM.COUL	10	6.520	0.075	1.15	5.500	7.500		
2018-394	4 ISE UNLIL.	165 VITROS	63 KODAK	157	6.646	0.125	1.89	5.600	7.600		
2018-394	4 ISE UNLIL.	172 EASY LYTE	130 MEDICA	10	6.470	0.185	2.85	5.500	7.500		
2018-394	4 ISE UNLIL.	191 RX-DAYTONA	126 RANDOX	38	6.473	0.177	2.73	5.500	7.500		
2018-394	4 ISE UNLIL.	194 BIOLIS-24S	37 J.A.S.	11	5.755	0.144	2.50	4.800	6.800		
2018-394	4 ISE UNLIL.	199 Rx-IMOLA	126 RANDOX	12	6.391	0.162	2.54	5.400	7.400		
2018-394	6 QUICK LYTE	38 SIEMENS DI	143 SIEMENS	42	6.452	0.096	1.48	5.500	7.500		
2018-394	6 QUICK LYTE	192 DIMENS.XHM	143 SIEMENS	10	6.460	0.092	1.42	5.500	7.500		
2018-394	6 QUICK LYTE	212 S. D. EXL	143 SIEMENS	42	6.415	0.109	1.71	5.400	7.400		
2018-395	3 ISE DILUT.	184 INTEGRA	93 ROCHE	46	5.583	0.092	1.64	4.600	6.600		
2018-395	3 ISE DILUT.	186 BECK. COUL	76 OLYMPUS	10	5.620	0.108	1.92	4.600	6.600		
2018-395	3 ISE DILUT.	186 BECK. COUL	134 BECKM.COUL	10	5.610	0.083	1.48	4.600	6.600		
2018-395	3 ISE DILUT.	197 ARCHITECT	1 ABBOTT	17	5.669	0.110	1.94	4.700	6.700		
2018-395	3 ISE DILUT.	203 ROCHE	93 ROCHE	29	5.739	0.077	1.34	4.700	6.700		
2018-395	3 ISE DILUT.	215 B.C DXC	134 BECKM.COUL	10	5.590	0.083	1.49	4.600	6.600		
2018-395	4 ISE UNLIL.	165 VITROS	63 KODAK	157	5.765	0.089	1.55	4.800	6.800		

Participant Summary

MONTH 6 OF YEAR 2018

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		
2018-395	4 ISE UNDIL.	172 EASY LYTE	130 MEDICA	10	5.500	0.089	1.63	4.500	6.500		
2018-395	4 ISE UNDIL.	191 RX-DAYTONA	126 RANDOX	38	5.647	0.183	3.24	4.600	6.600		
2018-395	4 ISE UNDIL.	194 BIOLIS-24S	37 J.A.S.	11	5.055	0.130	2.58	4.100	6.100		
2018-395	4 ISE UNDIL.	199 Rx-IMOLA	126 RANDOX	12	5.558	0.095	1.72	4.600	6.600		
2018-395	6 QUICK LYTE	38 SIEMENS DI	143 SIEMENS	42	5.598	0.080	1.43	4.600	6.600		
2018-395	6 QUICK LYTE	192 DIMENS.XHM	143 SIEMENS	10	5.570	0.064	1.15	4.600	6.600		
2018-395	6 QUICK LYTE	212 S. D. EXL	143 SIEMENS	42	5.578	0.112	2.00	4.600	6.600		
023 SODIUM		CLIA TEST ID #: 475	EVALUATION CRITERIA: TARGET VALUE 4.00								
2018-391	3 ISE DILUTE	165 VITROS	63 KODAK	15	151.067	3.087	2.04	147.000	155.000		
2018-391	3 ISE DILUTE	184 INTEGRA	93 ROCHE	37	149.162	2.814	1.89	145.000	153.000		
2018-391	3 ISE DILUTE	186 BECK. COUL	76 OLYMPUS	10	150.100	2.773	1.85	146.000	154.000		
2018-391	3 ISE DILUTE	186 BECK. COUL	134 BECKM.COUL	10	149.200	1.470	0.99	145.000	153.000		
2018-391	3 ISE DILUTE	194 BIOLIS-24S	37 J.A.S.	11	140.000	1.128	0.81	136.000	144.000		
2018-391	3 ISE DILUTE	197 ARCHITECT	1 ABBOTT	18	150.588	1.375	0.91	147.000	155.000		
2018-391	3 ISE DILUTE	197 ARCHITECT	1 ABBOTT	18	146.889	1.853	1.26	143.000	151.000		
2018-391	3 ISE DILUTE	203 ROCHE	93 ROCHE	21	151.143	2.122	1.40	147.000	155.000		
2018-391	4 ISE UNDIL.	165 VITROS	63 KODAK	142	152.113	2.209	1.45	148.000	156.000		
2018-391	4 ISE UNDIL.	172 EASY LYTE	130 MEDICA	10	145.900	3.145	2.16	142.000	150.000		
2018-391	4 ISE UNDIL.	184 INTEGRA	93 ROCHE	14	149.071	2.915	1.96	145.000	153.000		
2018-391	4 ISE UNDIL.	191 RX-DAYTONA	126 RANDOX	31	149.774	3.808	2.54	146.000	154.000		
2018-391	4 ISE UNDIL.	199 Rx-IMOLA	126 RANDOX	11	148.364	2.869	1.93	144.000	152.000		
2018-391	4 ISE UNDIL.	199 Rx-IMOLA	126 RANDOX	11	149.500	1.118	0.75	146.000	154.000		
2018-391	6 QUICK LYTE	38 SIEMENS DI	143 SIEMENS	42	151.268	2.528	1.67	147.000	155.000		
2018-391	6 QUICK LYTE	192 DIMENS.XHM	143 SIEMENS	10	151.500	1.962	1.30	148.000	156.000		
2018-391	6 QUICK LYTE	212 S. D. EXL	143 SIEMENS	42	150.902	1.694	1.12	147.000	155.000		
2018-391	6 QUICK LYTE	212 S. D. EXL	143 SIEMENS	42	151.000	2.160	1.43	147.000	155.000		
2018-392	3 ISE DILUTE	165 VITROS	63 KODAK	15	126.267	2.265	1.79	122.000	130.000		
2018-392	3 ISE DILUTE	184 INTEGRA	93 ROCHE	37	127.757	2.211	1.73	124.000	132.000		
2018-392	3 ISE DILUTE	186 BECK. COUL	76 OLYMPUS	10	129.000	2.000	1.55	125.000	133.000		

Participant Summary

MONTH 6 OF YEAR 2018

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		
2018-392	3 ISE DILUTE	186 BECK. COUL	134 BECKM.COUL	10	128.100	1.446	1.13	124.000	132.000		
2018-392	3 ISE DILUTE	194 BIOLIS-24S	37 J.A.S.	11	124.818	3.010	2.41	121.000	129.000		
2018-392	3 ISE DILUTE	197 ARCHITECT	1 ABBOTT	18	125.667	1.414	1.13	122.000	130.000		
2018-392	3 ISE DILUTE	197 ARCHITECT	1 ABBOTT	18	127.833	1.922	1.50	124.000	132.000		
2018-392	3 ISE DILUTE	203 ROCHE	93 ROCHE	21	129.762	1.191	0.92	126.000	134.000		
2018-392	4 ISE UNDIL.	165 VITROS	63 KODAK	142	126.757	1.612	1.27	123.000	131.000		
2018-392	4 ISE UNDIL.	172 EASY LYTE	130 MEDICA	10	125.100	2.548	2.04	121.000	129.000		
2018-392	4 ISE UNDIL.	184 INTEGRA	93 ROCHE	14	128.643	2.635	2.05	125.000	133.000		
2018-392	4 ISE UNDIL.	191 RX-DAYTONA	126 RANDOX	31	127.323	2.999	2.36	123.000	131.000		
2018-392	4 ISE UNDIL.	199 Rx-IMOLA	126 RANDOX	11	126.727	2.049	1.62	123.000	131.000		
2018-392	4 ISE UNDIL.	199 Rx-IMOLA	126 RANDOX	11	126.875	1.269	1.00	123.000	131.000		
2018-392	6 QUICK LYTE	38 SIEMENS DI	143 SIEMENS	42	130.829	1.606	1.23	127.000	135.000		
2018-392	6 QUICK LYTE	192 DIMENS.XHM	143 SIEMENS	10	130.900	1.700	1.30	127.000	135.000		
2018-392	6 QUICK LYTE	212 S. D. EXL	143 SIEMENS	42	130.951	1.378	1.05	127.000	135.000		
2018-392	6 QUICK LYTE	212 S. D. EXL	143 SIEMENS	42	130.000	1.414	1.09	126.000	134.000		
023 SODIUM		CLIA TEST ID #: 475	EVALUATION CRITERIA: TARGET VALUE 4.00								
2018-393	3 ISE DILUTE	165 VITROS	63 KODAK	15	171.933	3.130	1.82	168.000	176.000		
2018-393	3 ISE DILUTE	184 INTEGRA	93 ROCHE	37	164.432	2.834	1.72	160.000	168.000		
2018-393	3 ISE DILUTE	186 BECK. COUL	76 OLYMPUS	10	166.100	3.113	1.87	162.000	170.000		
2018-393	3 ISE DILUTE	186 BECK. COUL	134 BECKM.COUL	10	164.600	1.685	1.02	161.000	169.000		
2018-393	3 ISE DILUTE	194 BIOLIS-24S	37 J.A.S.	11	151.727	1.958	1.29	148.000	156.000		
2018-393	3 ISE DILUTE	197 ARCHITECT	1 ABBOTT	18	166.941	1.589	0.95	163.000	171.000		
2018-393	3 ISE DILUTE	197 ARCHITECT	1 ABBOTT	18	163.444	2.543	1.56	159.000	167.000		
2018-393	3 ISE DILUTE	203 ROCHE	93 ROCHE	21	168.143	2.695	1.60	164.000	172.000		
2018-393	4 ISE UNDIL.	165 VITROS	63 KODAK	142	172.465	2.749	1.59	168.000	176.000		
2018-393	4 ISE UNDIL.	172 EASY LYTE	130 MEDICA	10	161.700	1.900	1.18	158.000	166.000		
2018-393	4 ISE UNDIL.	184 INTEGRA	93 ROCHE	14	164.154	2.769	1.69	160.000	168.000		
2018-393	4 ISE UNDIL.	191 RX-DAYTONA	126 RANDOX	31	165.333	3.448	2.09	161.000	169.000		
2018-393	4 ISE UNDIL.	199 Rx-IMOLA	126 RANDOX	11	163.545	5.194	3.18	160.000	168.000		
2018-393	4 ISE UNDIL.	199 Rx-IMOLA	126 RANDOX	11	165.250	1.920	1.16	161.000	169.000		
2018-393	6 QUICK LYTE	38 SIEMENS DI	143 SIEMENS	42	166.220	2.353	1.42	162.000	170.000		

Participant Summary

MONTH 6 OF YEAR 2018

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		
2018-393	6 QUICK LYTE	192 DIMENS.XHM	143 SIEMENS	10	164.500	4.433	2.69	161.000	169.000		
2018-393	6 QUICK LYTE	212 S. D. EXL	143 SIEMENS	42	165.905	2.021	1.22	162.000	170.000		
2018-393	6 QUICK LYTE	212 S. D. EXL	143 SIEMENS	42	167.000	3.559	2.13	163.000	171.000		
023 SODIUM		CLIA TEST ID #: 475	EVALUATION CRITERIA: TARGET VALUE 4.00								
2018-394	3 ISE DILUTE	165 VITROS	63 KODAK	15	226.333	6.799	3.00	222.000	230.000		
2018-394	3 ISE DILUTE	184 INTEGRA	93 ROCHE	37	208.270	4.440	2.13	204.000	212.000		
2018-394	3 ISE DILUTE	186 BECK. COUL	76 OLYMPUS	10	209.100	5.166	2.47	205.000	213.000		
2018-394	3 ISE DILUTE	186 BECK. COUL	134 BECKM.COUL	10	210.000	3.578	1.70	206.000	214.000		
2018-394	3 ISE DILUTE	194 BIOLIS-24S	37 J.A.S.	11	183.818	3.537	1.92	180.000	188.000		
2018-394	3 ISE DILUTE	197 ARCHITECT	1 ABBOTT	18	204.444	2.910	1.42	200.000	208.000		
2018-394	3 ISE DILUTE	197 ARCHITECT	1 ABBOTT	18	201.667	4.546	2.25	198.000	206.000		
2018-394	3 ISE DILUTE	203 ROCHE	93 ROCHE	21	214.000	5.514	2.58	210.000	218.000		
2018-394	4 ISE UNDIL.	165 VITROS	63 KODAK	142	228.533	4.482	1.96	225.000	233.000		
2018-394	4 ISE UNDIL.	172 EASY LYTE	130 MEDICA	10	206.400	3.666	1.78	202.000	210.000		
2018-394	4 ISE UNDIL.	184 INTEGRA	93 ROCHE	14	206.929	4.044	1.95	203.000	211.000		
2018-394	4 ISE UNDIL.	191 RX-DAYTONA	126 RANDOX	31	205.581	6.671	3.24	202.000	210.000		
2018-394	4 ISE UNDIL.	199 Rx-IMOLA	126 RANDOX	11	206.364	6.932	3.36	202.000	210.000		
2018-394	4 ISE UNDIL.	199 Rx-IMOLA	126 RANDOX	11	202.375	4.897	2.42	198.000	206.000		
2018-394	6 QUICK LYTE	38 SIEMENS DI	143 SIEMENS	42	206.098	5.552	2.69	202.000	210.000		
2018-394	6 QUICK LYTE	192 DIMENS.XHM	143 SIEMENS	10	210.100	2.982	1.42	206.000	214.000		
2018-394	6 QUICK LYTE	212 S. D. EXL	143 SIEMENS	42	204.756	5.122	2.50	201.000	209.000		
2018-394	6 QUICK LYTE	212 S. D. EXL	143 SIEMENS	42	202.333	3.300	1.63	198.000	206.000		
2018-395	3 ISE DILUTE	165 VITROS	63 KODAK	15	208.067	4.568	2.20	204.000	212.000		
2018-395	3 ISE DILUTE	184 INTEGRA	93 ROCHE	37	193.611	3.751	1.94	190.000	198.000		
2018-395	3 ISE DILUTE	186 BECK. COUL	76 OLYMPUS	10	196.400	4.128	2.10	192.000	200.000		
2018-395	3 ISE DILUTE	186 BECK. COUL	134 BECKM.COUL	10	196.100	3.754	1.91	192.000	200.000		
2018-395	3 ISE DILUTE	194 BIOLIS-24S	37 J.A.S.	11	172.545	3.144	1.82	169.000	177.000		
2018-395	3 ISE DILUTE	197 ARCHITECT	1 ABBOTT	18	195.833	3.403	1.74	192.000	200.000		
2018-395	3 ISE DILUTE	197 ARCHITECT	1 ABBOTT	18	191.111	2.514	1.32	187.000	195.000		

Participant Summary

MONTH 6 OF YEAR 2018

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	
2018-395	3 ISE DILUTE	203 ROCHE	93 ROCHE		21	197.700	5.542	2.80	194.000	202.000	
2018-395	4 ISE UNLIL.	165 VITROS	63 KODAK		142	209.693	3.559	1.70	206.000	214.000	
2018-395	4 ISE UNLIL.	172 EASY LYTE	130 MEDICA		10	192.100	2.773	1.44	188.000	196.000	
2018-395	4 ISE UNLIL.	184 INTEGRA	93 ROCHE		14	193.500	4.066	2.10	190.000	198.000	
2018-395	4 ISE UNLIL.	191 RX-DAYTONA	126 RANDOX		31	195.903	3.979	2.03	192.000	200.000	
2018-395	4 ISE UNLIL.	199 Rx-IMOLA	126 RANDOX		11	192.818	4.877	2.53	189.000	197.000	
2018-395	4 ISE UNLIL.	199 Rx-IMOLA	126 RANDOX		11	193.625	4.241	2.19	190.000	198.000	
2018-395	6 QUICK LYTE	38 SIEMENS DI	143 SIEMENS		42	194.833	3.207	1.65	191.000	199.000	
2018-395	6 QUICK LYTE	192 DIMENS.XHM	143 SIEMENS		10	194.100	1.578	0.81	190.000	198.000	
2018-395	6 QUICK LYTE	212 S. D. EXL	143 SIEMENS		42	194.317	2.983	1.54	190.000	198.000	
2018-395	6 QUICK LYTE	212 S. D. EXL	143 SIEMENS		42	196.000	2.944	1.50	192.000	200.000	
024	TOTAL PROTEIN	CLIA TEST ID #: 485	EVALUATION CRITERIA: TARGET VALUE 10 %								
2018-391	1 BIURET	38 SIEMENS DI	143 SIEMENS		44	4.230	0.116	2.74	3.800	4.700	
2018-391	1 BIURET	165 VITROS	63 KODAK		143	4.071	0.099	2.44	3.700	4.500	
2018-391	1 BIURET	184 INTEGRA	93 ROCHE		43	3.995	0.138	3.45	3.600	4.400	
2018-391	1 BIURET	191 RX-DAYTONA	126 RANDOX		40	4.126	0.143	3.46	3.700	4.500	
2018-391	1 BIURET	194 BIOLIS-24S	154 (IDG)		10	4.350	0.136	3.13	3.900	4.800	
2018-391	1 BIURET	197 ARCHITECT	1 ABBOTT		18	3.972	0.124	3.12	3.600	4.400	
2018-391	1 BIURET	199 Rx-IMOLA	126 RANDOX		12	4.100	0.082	1.99	3.700	4.500	
2018-391	1 BIURET	203 ROCHE	93 ROCHE		23	4.104	0.100	2.43	3.700	4.500	
2018-391	1 BIURET	212 S. D. EXL	143 SIEMENS		52	4.221	0.097	2.29	3.800	4.600	
2018-391	1 BIURET	215 B.C DXC	134 BECKM.COUL		11	4.045	0.192	4.76	3.600	4.500	
2018-392	1 BIURET	38 SIEMENS DI	143 SIEMENS		44	2.786	0.081	2.92	2.500	3.100	
2018-392	1 BIURET	165 VITROS	63 KODAK		143	2.745	0.077	2.79	2.500	3.000	
2018-392	1 BIURET	184 INTEGRA	93 ROCHE		43	2.619	0.119	4.53	2.400	2.900	
2018-392	1 BIURET	191 RX-DAYTONA	126 RANDOX		40	2.697	0.107	3.98	2.400	3.000	
2018-392	1 BIURET	194 BIOLIS-24S	154 (IDG)		10	2.840	0.102	3.59	2.600	3.100	
2018-392	1 BIURET	197 ARCHITECT	1 ABBOTT		18	2.594	0.108	4.16	2.300	2.900	
2018-392	1 BIURET	199 Rx-IMOLA	126 RANDOX		12	2.692	0.076	2.82	2.400	3.000	

Participant Summary

MONTH 6 OF YEAR 2018

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		
2018-392	1	BIURET	203	ROCHE	93	ROCHE	23	2.704	0.069	2.55	2.400	3.000	
2018-392	1	BIURET	212	S. D. EXL	143	SIEMENS	52	2.767	0.078	2.83	2.500	3.000	
2018-392	1	BIURET	215	B.C DXC	134	BECKM.COUL	11	2.709	0.183	6.76	2.400	3.000	
024 TOTAL PROTEIN		CLIA TEST ID #: 485		EVALUATION CRITERIA: TARGET VALUE 10 %									
2018-393	1	BIURET	38	SIEMENS DI	143	SIEMENS	44	5.464	0.132	2.41	4.900	6.000	
2018-393	1	BIURET	165	VITROS	63	KODAK	143	5.148	0.123	2.39	4.600	5.700	
2018-393	1	BIURET	184	INTEGRA	93	ROCHE	43	5.129	0.169	3.30	4.600	5.600	
2018-393	1	BIURET	191	RX-DAYTONA	126	RANDOX	40	5.333	0.198	3.71	4.800	5.900	
2018-393	1	BIURET	194	BIOLIS-24S	154	(IDG)	10	5.640	0.180	3.19	5.100	6.200	
2018-393	1	BIURET	197	ARCHITECT	1	ABBOTT	18	5.250	0.117	2.22	4.700	5.800	
2018-393	1	BIURET	199	Rx-IMOLA	126	RANDOX	12	5.300	0.115	2.18	4.800	5.800	
2018-393	1	BIURET	203	ROCHE	93	ROCHE	23	5.313	0.136	2.56	4.800	5.800	
2018-393	1	BIURET	212	S. D. EXL	143	SIEMENS	52	5.460	0.115	2.10	4.900	6.000	
2018-393	1	BIURET	215	B.C DXC	134	BECKM.COUL	11	5.245	0.223	4.25	4.700	5.800	
2018-394	1	BIURET	38	SIEMENS DI	143	SIEMENS	44	8.237	0.183	2.22	7.400	9.100	
2018-394	1	BIURET	165	VITROS	63	KODAK	143	7.627	0.207	2.71	6.900	8.400	
2018-394	1	BIURET	184	INTEGRA	93	ROCHE	43	7.644	0.294	3.85	6.900	8.400	
2018-394	1	BIURET	191	RX-DAYTONA	126	RANDOX	40	7.923	0.314	3.97	7.100	8.700	
2018-394	1	BIURET	194	BIOLIS-24S	154	(IDG)	10	8.510	0.212	2.49	7.700	9.400	
2018-394	1	BIURET	197	ARCHITECT	1	ABBOTT	18	8.028	0.240	2.99	7.200	8.800	
2018-394	1	BIURET	199	Rx-IMOLA	126	RANDOX	12	7.983	0.140	1.76	7.200	8.800	
2018-394	1	BIURET	203	ROCHE	93	ROCHE	23	7.848	0.193	2.46	7.100	8.600	
2018-394	1	BIURET	212	S. D. EXL	143	SIEMENS	52	8.241	0.183	2.22	7.400	9.100	
2018-394	1	BIURET	215	B.C DXC	134	BECKM.COUL	11	7.945	0.306	3.85	7.200	8.700	
2018-395	1	BIURET	38	SIEMENS DI	143	SIEMENS	44	7.228	0.151	2.10	6.500	8.000	
2018-395	1	BIURET	165	VITROS	63	KODAK	143	6.689	0.163	2.44	6.000	7.400	
2018-395	1	BIURET	184	INTEGRA	93	ROCHE	43	6.765	0.213	3.15	6.100	7.400	
2018-395	1	BIURET	191	RX-DAYTONA	126	RANDOX	40	7.018	0.226	3.22	6.300	7.700	

Participant Summary

MONTH 6 OF YEAR 2018

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		
2018-395	1 BIURET	194 BIOLIS-24S	154 (IDG)	10	7.440	0.185	2.49	6.700	8.200		
2018-395	1 BIURET	197 ARCHITECT	1 ABBOTT	18	7.006	0.199	2.83	6.300	7.700		
2018-395	1 BIURET	199 Rx-IMOLA	126 RANDOX	12	6.975	0.130	1.86	6.300	7.700		
2018-395	1 BIURET	203 ROCHE	93 ROCHE	23	6.913	0.165	2.39	6.200	7.600		
2018-395	1 BIURET	212 S. D. EXL	143 SIEMENS	52	7.212	0.153	2.12	6.500	7.900		
2018-395	1 BIURET	215 B.C DXC	134 BECKM.COUL	11	6.909	0.247	3.57	6.200	7.600		
025 TRIGLYCERIDES		CLIA TEST ID #: 495	EVALUATION CRITERIA: TARGET VALUE 25 %								
2018-391	2 ENZ. COLO.	165 VITROS	63 KODAK	150	128.879	3.485	2.70	97.000	161.000		
2018-391	2 ENZ. COLO.	203 ROCHE	93 ROCHE	13	124.077	3.626	2.92	93.000	155.000		
2018-391	4 ENZ. (GPD)	38 SIEMENS DI	143 SIEMENS	40	110.718	2.801	2.53	83.000	138.000		
2018-391	4 ENZ. (GPD)	192 DIMENS.XHM	143 SIEMENS	10	110.900	4.036	3.64	83.000	139.000		
2018-391	4 ENZ. (GPD)	212 S. D. EXL	143 SIEMENS	51	110.816	2.192	1.98	83.000	139.000		
2018-391	9 GPO TRIND.	191 RX-DAYTONA	126 RANDOX	30	117.467	4.515	3.84	88.000	147.000		
2018-391	9 GPO TRIND.	194 BIOLIS-24S	154 (IDG)	11	104.636	5.465	5.22	78.000	131.000		
2018-391	10 ENZYM. GPO	184 INTEGRA	93 ROCHE	39	121.132	4.813	3.97	91.000	151.000		
2018-391	10 ENZYM. GPO	191 RX-DAYTONA	126 RANDOX	12	115.167	7.668	6.66	86.000	144.000		
2018-391	10 ENZYM. GPO	197 ARCHITECT	1 ABBOTT	17	112.941	3.190	2.82	85.000	141.000		
2018-391	10 ENZYM. GPO	203 ROCHE	93 ROCHE	15	125.400	4.363	3.48	94.000	157.000		
2018-391	10 ENZYM. GPO	214 Envoy 500	150 ELITECH	11	117.455	5.176	4.41	88.000	147.000		
2018-392	2 ENZ. COLO.	165 VITROS	63 KODAK	150	81.182	2.388	2.94	61.000	101.000		
2018-392	2 ENZ. COLO.	203 ROCHE	93 ROCHE	13	81.538	2.341	2.87	61.000	102.000		
2018-392	4 ENZ. (GPD)	38 SIEMENS DI	143 SIEMENS	40	68.538	1.851	2.70	51.000	86.000		
2018-392	4 ENZ. (GPD)	192 DIMENS.XHM	143 SIEMENS	10	68.500	2.975	4.34	51.000	86.000		
2018-392	4 ENZ. (GPD)	212 S. D. EXL	143 SIEMENS	51	68.860	2.577	3.74	52.000	86.000		
2018-392	9 GPO TRIND.	191 RX-DAYTONA	126 RANDOX	30	76.967	4.483	5.82	58.000	96.000		
2018-392	9 GPO TRIND.	194 BIOLIS-24S	154 (IDG)	11	70.727	4.350	6.15	53.000	88.000		
2018-392	10 ENZYM. GPO	184 INTEGRA	93 ROCHE	39	80.368	2.933	3.65	60.000	100.000		
2018-392	10 ENZYM. GPO	191 RX-DAYTONA	126 RANDOX	12	74.917	5.361	7.16	56.000	94.000		
2018-392	10 ENZYM. GPO	197 ARCHITECT	1 ABBOTT	17	73.118	2.246	3.07	55.000	91.000		

Participant Summary

MONTH 6 OF YEAR 2018

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		
2018-392	10 ENZYM. GPO	203	ROCHE	93	ROCHE	15	82.333	3.070	3.73	62.000	103.000		
2018-392	10 ENZYM. GPO	214	Envoy 500	150	ELITECH	11	76.600	3.955	5.16	57.000	96.000		
025	TRIGLYCERIDES	CLIA TEST ID #: 495		EVALUATION CRITERIA: TARGET VALUE 25 %									
2018-393	2 ENZ. COLO.	165	VITROS	63	KODAK	150	167.973	3.658	2.18	126.000	210.000		
2018-393	2 ENZ. COLO.	203	ROCHE	93	ROCHE	13	157.769	4.758	3.02	118.000	197.000		
2018-393	4 ENZ. (GPD)	38	SIEMENS DI	143	SIEMENS	40	146.550	3.301	2.25	110.000	183.000		
2018-393	4 ENZ. (GPD)	192	DIMENS.XHM	143	SIEMENS	10	145.400	4.152	2.86	109.000	182.000		
2018-393	4 ENZ. (GPD)	212	S. D. EXL	143	SIEMENS	51	147.120	3.296	2.24	110.000	184.000		
2018-393	9 GPO TRIND.	191	RX-DAYTONA	126	RANDOX	30	152.733	6.638	4.35	115.000	191.000		
2018-393	9 GPO TRIND.	194	BIOLIS-24S	154	(IDG)	11	136.091	6.735	4.95	102.000	170.000		
2018-393	10 ENZYM. GPO	184	INTEGRA	93	ROCHE	39	154.605	8.324	5.38	116.000	193.000		
2018-393	10 ENZYM. GPO	191	RX-DAYTONA	126	RANDOX	12	150.750	10.377	6.88	113.000	188.000		
2018-393	10 ENZYM. GPO	197	ARCHITECT	1	ABBOTT	17	146.588	3.695	2.52	110.000	183.000		
2018-393	10 ENZYM. GPO	203	ROCHE	93	ROCHE	15	160.067	6.191	3.87	120.000	200.000		
2018-393	10 ENZYM. GPO	214	Envoy 500	150	ELITECH	11	152.500	5.045	3.31	114.000	191.000		
2018-394	2 ENZ. COLO.	165	VITROS	63	KODAK	150	259.497	5.899	2.27	195.000	324.000		
2018-394	2 ENZ. COLO.	203	ROCHE	93	ROCHE	13	232.154	6.926	2.98	174.000	290.000		
2018-394	4 ENZ. (GPD)	38	SIEMENS DI	143	SIEMENS	40	224.900	4.716	2.10	169.000	281.000		
2018-394	4 ENZ. (GPD)	192	DIMENS.XHM	143	SIEMENS	10	226.600	5.024	2.22	170.000	283.000		
2018-394	4 ENZ. (GPD)	212	S. D. EXL	143	SIEMENS	51	224.260	5.149	2.30	168.000	280.000		
2018-394	9 GPO TRIND.	191	RX-DAYTONA	126	RANDOX	30	223.300	10.130	4.54	167.000	279.000		
2018-394	9 GPO TRIND.	194	BIOLIS-24S	154	(IDG)	11	202.182	10.624	5.25	152.000	253.000		
2018-394	10 ENZYM. GPO	184	INTEGRA	93	ROCHE	39	226.128	9.675	4.28	170.000	283.000		
2018-394	10 ENZYM. GPO	191	RX-DAYTONA	126	RANDOX	12	222.333	14.985	6.74	167.000	278.000		
2018-394	10 ENZYM. GPO	197	ARCHITECT	1	ABBOTT	17	219.059	5.651	2.58	164.000	274.000		
2018-394	10 ENZYM. GPO	203	ROCHE	93	ROCHE	15	234.467	7.762	3.31	176.000	293.000		
2018-394	10 ENZYM. GPO	214	Envoy 500	150	ELITECH	11	224.400	6.888	3.07	168.000	281.000		
2018-395	2 ENZ. COLO.	165	VITROS	63	KODAK	150	225.020	5.131	2.28	169.000	281.000		

Participant Summary

MONTH 6 OF YEAR 2018

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		
2018-395	2 ENZ. COLO.	203 ROCHE	93 ROCHE	13	204.923	5.121	2.50	154.000	256.000		
2018-395	4 ENZ. (GPD)	38 SIEMENS DI	143 SIEMENS	40	196.538	4.477	2.28	147.000	246.000		
2018-395	4 ENZ. (GPD)	192 DIMENS.XHM	143 SIEMENS	10	195.700	3.743	1.91	147.000	245.000		
2018-395	4 ENZ. (GPD)	212 S. D. EXL	143 SIEMENS	51	195.800	4.854	2.48	147.000	245.000		
2018-395	9 GPO TRIND.	191 RX-DAYTONA	126 RANDOX	30	199.000	8.602	4.32	149.000	249.000		
2018-395	9 GPO TRIND.	194 BIOLIS-24S	154 (IDG)	11	179.091	9.510	5.31	134.000	224.000		
2018-395	10 ENZYM. GPO	184 INTEGRA	93 ROCHE	39	199.359	8.257	4.14	150.000	249.000		
2018-395	10 ENZYM. GPO	191 RX-DAYTONA	126 RANDOX	12	195.833	10.065	5.14	147.000	245.000		
2018-395	10 ENZYM. GPO	197 ARCHITECT	1 ABBOTT	17	191.941	3.733	1.95	144.000	240.000		
2018-395	10 ENZYM. GPO	203 ROCHE	93 ROCHE	15	206.267	5.459	2.65	155.000	258.000		
2018-395	10 ENZYM. GPO	214 Envoy 500	150 ELITECH	11	197.300	7.616	3.86	148.000	247.000		
026 UREA NITROGEN (BUN)		CLIA TEST ID #: 505	EVALUATION CRITERIA: TARGET VALUE 9 % OR 2.00 {GREATER}								
2018-391	2 UREAS.GLDH	38 SIEMENS DI	143 SIEMENS	43	20.488	0.818	3.99	18.000	22.000		
2018-391	2 UREAS.GLDH	184 INTEGRA	93 ROCHE	49	19.347	0.797	4.12	17.000	21.000		
2018-391	2 UREAS.GLDH	191 RX-DAYTONA	126 RANDOX	38	20.237	0.958	4.73	18.000	22.000		
2018-391	2 UREAS.GLDH	192 DIMENS.XHM	143 SIEMENS	10	20.300	0.900	4.43	18.000	22.000		
2018-391	2 UREAS.GLDH	194 BIOLIS-24S	154 (IDG)	10	20.700	0.781	3.77	19.000	23.000		
2018-391	2 UREAS.GLDH	197 ARCHITECT	1 ABBOTT	18	20.778	0.533	2.56	19.000	23.000		
2018-391	2 UREAS.GLDH	199 Rx-IMOLA	126 RANDOX	11	19.636	0.481	2.45	18.000	22.000		
2018-391	2 UREAS.GLDH	203 ROCHE	93 ROCHE	29	20.034	1.066	5.32	18.000	22.000		
2018-391	2 UREAS.GLDH	212 S. D. EXL	143 SIEMENS	53	20.528	0.903	4.40	19.000	23.000		
2018-391	8 UREASE QUI	165 VITROS	63 KODAK	162	18.123	0.553	3.05	16.000	20.000		
2018-392	2 UREAS.GLDH	38 SIEMENS DI	143 SIEMENS	43	11.721	0.584	4.98	10.000	14.000		
2018-392	2 UREAS.GLDH	184 INTEGRA	93 ROCHE	49	11.061	0.511	4.62	9.000	13.000		
2018-392	2 UREAS.GLDH	191 RX-DAYTONA	126 RANDOX	38	11.763	0.705	5.99	10.000	14.000		
2018-392	2 UREAS.GLDH	192 DIMENS.XHM	143 SIEMENS	10	11.600	0.490	4.22	10.000	14.000		
2018-392	2 UREAS.GLDH	194 BIOLIS-24S	154 (IDG)	10	11.900	0.700	5.88	10.000	14.000		
2018-392	2 UREAS.GLDH	197 ARCHITECT	1 ABBOTT	18	11.944	0.524	4.39	10.000	14.000		
2018-392	2 UREAS.GLDH	199 Rx-IMOLA	126 RANDOX	11	11.364	0.481	4.23	9.000	13.000		

Participant Summary

MONTH 6 OF YEAR 2018

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	
2018-392	2 UREAS.GLDH	203 ROCHE	93 ROCHE		29	11.517	0.676	5.87	10.000	14.000	
2018-392	2 UREAS.GLDH	212 S. D. EXL	143 SIEMENS		53	11.623	0.621	5.34	10.000	14.000	
2018-392	8 UREASE QUI	165 VITROS	63 KODAK		162	10.222	0.458	4.48	8.000	12.000	
026 UREA NITROGEN (BUN)		CLIA TEST ID #: 505		EVALUATION CRITERIA: TARGET VALUE 9 % OR 2.00 {GREATER}							
2018-393	2 UREAS.GLDH	38 SIEMENS DI	143 SIEMENS		43	27.744	1.102	3.97	25.000	30.000	
2018-393	2 UREAS.GLDH	184 INTEGRA	93 ROCHE		49	26.449	1.196	4.52	24.000	29.000	
2018-393	2 UREAS.GLDH	191 RX-DAYTONA	126 RANDOX		38	27.105	1.293	4.77	25.000	30.000	
2018-393	2 UREAS.GLDH	192 DIMENS.XHM	143 SIEMENS		10	27.400	1.428	5.21	25.000	30.000	
2018-393	2 UREAS.GLDH	194 BIOLIS-24S	154 (IDG)		10	29.200	1.661	5.69	27.000	32.000	
2018-393	2 UREAS.GLDH	197 ARCHITECT	1 ABBOTT		18	28.611	0.756	2.64	26.000	31.000	
2018-393	2 UREAS.GLDH	199 Rx-IMOLA	126 RANDOX		11	26.455	0.782	2.96	24.000	29.000	
2018-393	2 UREAS.GLDH	203 ROCHE	93 ROCHE		29	27.345	1.445	5.28	25.000	30.000	
2018-393	2 UREAS.GLDH	212 S. D. EXL	143 SIEMENS		53	27.615	0.964	3.49	25.000	30.000	
2018-393	8 UREASE QUI	165 VITROS	63 KODAK		162	25.199	0.658	2.61	23.000	27.000	
2018-394	2 UREAS.GLDH	38 SIEMENS DI	143 SIEMENS		43	44.442	1.633	3.67	40.000	48.000	
2018-394	2 UREAS.GLDH	184 INTEGRA	93 ROCHE		49	42.673	1.789	4.19	39.000	47.000	
2018-394	2 UREAS.GLDH	191 RX-DAYTONA	126 RANDOX		38	41.763	2.145	5.14	38.000	46.000	
2018-394	2 UREAS.GLDH	192 DIMENS.XHM	143 SIEMENS		10	43.500	1.360	3.13	40.000	47.000	
2018-394	2 UREAS.GLDH	194 BIOLIS-24S	154 (IDG)		10	44.600	1.428	3.20	41.000	49.000	
2018-394	2 UREAS.GLDH	197 ARCHITECT	1 ABBOTT		18	46.235	1.165	2.52	42.000	50.000	
2018-394	2 UREAS.GLDH	199 Rx-IMOLA	126 RANDOX		11	41.091	1.240	3.02	37.000	45.000	
2018-394	2 UREAS.GLDH	203 ROCHE	93 ROCHE		29	43.724	1.779	4.07	40.000	48.000	
2018-394	2 UREAS.GLDH	212 S. D. EXL	143 SIEMENS		53	44.058	1.420	3.22	40.000	48.000	
2018-394	8 UREASE QUI	165 VITROS	63 KODAK		162	41.956	1.151	2.74	38.000	46.000	
2018-395	2 UREAS.GLDH	38 SIEMENS DI	143 SIEMENS		43	38.233	1.344	3.52	35.000	42.000	
2018-395	2 UREAS.GLDH	184 INTEGRA	93 ROCHE		49	36.896	1.358	3.68	34.000	40.000	
2018-395	2 UREAS.GLDH	191 RX-DAYTONA	126 RANDOX		38	36.500	1.803	4.94	33.000	40.000	
2018-395	2 UREAS.GLDH	192 DIMENS.XHM	143 SIEMENS		10	37.300	1.487	3.99	34.000	41.000	

Participant Summary

MONTH 6 OF YEAR 2018

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	
2018-395	2 UREAS.GLDH	194 BIOLIS-24S	154 (IDG)		10	39.100	1.300	3.32	36.000	43.000	
2018-395	2 UREAS.GLDH	197 ARCHITECT	1 ABBOTT		18	39.722	0.989	2.49	36.000	43.000	
2018-395	2 UREAS.GLDH	199 Rx-IMOLA	126 RANDOX		11	35.727	0.617	1.73	33.000	39.000	
2018-395	2 UREAS.GLDH	203 ROCHE	93 ROCHE		29	37.414	1.587	4.24	34.000	41.000	
2018-395	2 UREAS.GLDH	212 S. D. EXL	143 SIEMENS		53	37.904	1.458	3.85	34.000	41.000	
2018-395	8 UREASE QUI	165 VITROS	63 KODAK		162	35.531	1.030	2.90	32.000	39.000	
027 URIC ACID		CLIA TEST ID #: 515	EVALUATION CRITERIA: TARGET VALUE 17 %								
2018-391	2 URICASE	38 SIEMENS DI	143 SIEMENS		22	4.168	0.126	3.02	3.500	4.900	
2018-391	2 URICASE	165 VITROS	63 KODAK		102	4.292	0.105	2.45	3.600	5.000	
2018-391	2 URICASE	184 INTEGRA	93 ROCHE		32	4.356	0.141	3.24	3.600	5.100	
2018-391	2 URICASE	197 ARCHITECT	1 ABBOTT		14	4.386	0.064	1.46	3.600	5.100	
2018-391	2 URICASE	203 ROCHE	93 ROCHE		22	4.432	0.149	3.36	3.700	5.200	
2018-391	2 URICASE	212 S. D. EXL	143 SIEMENS		31	4.129	0.159	3.85	3.400	4.800	
2018-391	5 URICASE 37	194 BIOLIS-24S	154 (IDG)		10	5.040	0.284	5.63	4.200	5.900	
2018-392	2 URICASE	38 SIEMENS DI	143 SIEMENS		22	1.752	0.091	5.17	1.500	2.100	
2018-392	2 URICASE	165 VITROS	63 KODAK		102	1.796	0.064	3.58	1.500	2.100	
2018-392	2 URICASE	184 INTEGRA	93 ROCHE		32	1.838	0.065	3.53	1.500	2.100	
2018-392	2 URICASE	197 ARCHITECT	1 ABBOTT		14	1.893	0.046	2.42	1.600	2.200	
2018-392	2 URICASE	203 ROCHE	93 ROCHE		22	1.836	0.064	3.50	1.500	2.100	
2018-392	2 URICASE	212 S. D. EXL	143 SIEMENS		31	1.774	0.127	7.15	1.500	2.100	
2018-392	5 URICASE 37	194 BIOLIS-24S	154 (IDG)		10	2.330	0.257	11.03	1.900	2.700	
2018-393	2 URICASE	38 SIEMENS DI	143 SIEMENS		22	6.327	0.196	3.09	5.300	7.400	
2018-393	2 URICASE	165 VITROS	63 KODAK		102	6.289	0.140	2.23	5.200	7.400	
2018-393	2 URICASE	184 INTEGRA	93 ROCHE		32	6.559	0.200	3.05	5.400	7.700	
2018-393	2 URICASE	197 ARCHITECT	1 ABBOTT		14	6.586	0.091	1.39	5.500	7.700	
2018-393	2 URICASE	203 ROCHE	93 ROCHE		22	6.668	0.158	2.37	5.500	7.800	
2018-393	2 URICASE	212 S. D. EXL	143 SIEMENS		31	6.223	0.203	3.26	5.200	7.300	
2018-393	5 URICASE 37	194 BIOLIS-24S	154 (IDG)		10	7.320	0.248	3.39	6.100	8.600	

Participant Summary

MONTH 6 OF YEAR 2018

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	
027	URIC ACID	CLIA TEST ID #: 515				EVALUATION CRITERIA: TARGET VALUE 17 %						
2018-394	2 URICASE	38	SIEMENS DI	143	SIEMENS	22	10.950	0.312	2.84	9.100	12.800	
2018-394	2 URICASE	165	VITROS	63	KODAK	102	10.836	0.276	2.55	9.000	12.700	
2018-394	2 URICASE	184	INTEGRA	93	ROCHE	32	11.188	0.352	3.14	9.300	13.100	
2018-394	2 URICASE	197	ARCHITECT	1	ABBOTT	14	11.364	0.244	2.15	9.400	13.300	
2018-394	2 URICASE	203	ROCHE	93	ROCHE	22	11.423	0.312	2.73	9.500	13.400	
2018-394	2 URICASE	212	S. D. EXL	143	SIEMENS	31	10.777	0.273	2.54	8.900	12.600	
2018-394	5 URICASE 37	194	BIOLIS-24S	154	(IDG)	10	12.190	0.483	3.96	10.100	14.300	
2018-395	2 URICASE	38	SIEMENS DI	143	SIEMENS	22	9.200	0.243	2.64	7.600	10.800	
2018-395	2 URICASE	165	VITROS	63	KODAK	102	9.045	0.227	2.51	7.500	10.600	
2018-395	2 URICASE	184	INTEGRA	93	ROCHE	32	9.447	0.255	2.70	7.800	11.100	
2018-395	2 URICASE	197	ARCHITECT	1	ABBOTT	14	9.564	0.187	1.96	7.900	11.200	
2018-395	2 URICASE	203	ROCHE	93	ROCHE	22	9.605	0.201	2.09	8.000	11.200	
2018-395	2 URICASE	212	S. D. EXL	143	SIEMENS	31	9.053	0.280	3.09	7.500	10.600	
2018-395	5 URICASE 37	194	BIOLIS-24S	154	(IDG)	10	10.380	0.368	3.55	8.600	12.100	
135	GGT (GAMMA GLU. TRA)	CLIA TEST ID #: 0				EVALUATION CRITERIA: TARGET VALUE 20 %						
2018-391	5 KINETIC 37	165	VITROS	63	KODAK	22	193.500	4.490	2.32	155.000	232.000	
2018-392	5 KINETIC 37	165	VITROS	63	KODAK	22	14.810	1.096	7.40	12.000	18.000	
2018-393	5 KINETIC 37	165	VITROS	63	KODAK	22	336.682	7.486	2.22	269.000	404.000	
2018-394	5 KINETIC 37	165	VITROS	63	KODAK	22	615.818	26.245	4.26	493.000	739.000	
2018-395	5 KINETIC 37	165	VITROS	63	KODAK	22	504.000	17.160	3.40	403.000	605.000	
136	LACTIC ACID											
2018-391	1 LACTATE-P.	165	VITROS	63	KODAK	14	1.786	0.035	1.96	1.400	2.100	

Participant Summary

MONTH 6 OF YEAR 2018

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	
136	LACTIC ACID	CLIA TEST ID #: 0				EVALUATION CRITERIA: TARGET VALUE 20 %						
2018-392	1 LACTATE-P.	165	VITROS	63	KODAK	14	0.500	0.000	0.00	0.400	0.600	
2018-393	1 LACTATE-P.	165	VITROS	63	KODAK	14	2.943	0.062	2.12	2.400	3.500	
2018-394	1 LACTATE-P.	165	VITROS	63	KODAK	14	5.079	0.132	2.60	4.100	6.100	
2018-395	1 LACTATE-P.	165	VITROS	63	KODAK	14	4.336	0.104	2.40	3.500	5.200	
137	LIPASE											
2018-391	1 COLORIMET.	184	INTEGRA	93	ROCHE	12	39.333	2.981	7.58	31.000	47.000	
2018-391	2 ENZIMATIC	165	VITROS	63	KODAK	74	385.137	10.986	2.85	308.000	462.000	
2018-391	4 ENZ/COLOR	203	ROCHE	93	ROCHE	10	38.500	1.803	4.68	31.000	46.000	
2018-391	5 SIEMENS 37	212	S. D. EXL	143	SIEMENS	13	156.923	9.579	6.10	126.000	188.000	
2018-392	1 COLORIMET.	184	INTEGRA	93	ROCHE	12	17.000	1.080	6.35	14.000	20.000	
2018-392	2 ENZIMATIC	165	VITROS	63	KODAK	74	103.096	3.185	3.09	82.000	124.000	
2018-392	4 ENZ/COLOR	203	ROCHE	93	ROCHE	10	17.600	1.020	5.79	14.000	21.000	
2018-392	5 SIEMENS 37	212	S. D. EXL	143	SIEMENS	13	73.154	6.735	9.21	59.000	88.000	
2018-393	1 COLORIMET.	184	INTEGRA	93	ROCHE	12	58.667	3.749	6.39	47.000	70.000	
2018-393	2 ENZIMATIC	165	VITROS	63	KODAK	74	607.452	14.927	2.46	486.000	729.000	
2018-393	4 ENZ/COLOR	203	ROCHE	93	ROCHE	10	56.100	1.868	3.33	45.000	67.000	
2018-393	5 SIEMENS 37	212	S. D. EXL	143	SIEMENS	13	230.769	11.801	5.11	185.000	277.000	
2018-394	1 COLORIMET.	184	INTEGRA	93	ROCHE	12	97.833	6.829	6.98	78.000	117.000	
2018-394	2 ENZIMATIC	165	VITROS	63	KODAK	74	994.716	22.439	2.26	796.000	1194.000	
2018-394	4 ENZ/COLOR	203	ROCHE	93	ROCHE	10	90.100	3.015	3.35	72.000	108.000	
2018-394	5 SIEMENS 37	212	S. D. EXL	143	SIEMENS	13	379.154	22.412	5.91	303.000	455.000	

Participant Summary

MONTH 6 OF YEAR 2018

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		
137	LIPASE	CLIA TEST ID #: 0				EVALUATION CRITERIA: TARGET VALUE 20 %						
2018-395	1	COLORIMET.	184	INTEGRA	93	ROCHE	12	83.583	5.693	6.81	67.000	100.000
2018-395	2	ENZIMATIC	165	VITROS	63	KODAK	74	854.274	20.177	2.36	683.000	1025.000
2018-395	4	ENZ/COLOR	203	ROCHE	93	ROCHE	10	77.400	2.615	3.38	62.000	93.000
2018-395	5	SIEMENS 37	212	S. D. EXL	143	SIEMENS	13	330.167	15.399	4.66	264.000	396.000
138	PHOSPHORUS											
2018-391	1	PHOSPHOMO.	38	SIEMENS DI	143	SIEMENS	20	2.640	0.097	3.67	2.100	3.200
2018-391	1	PHOSPHOMO.	165	VITROS	63	KODAK	87	2.662	0.114	4.27	2.100	3.200
2018-391	1	PHOSPHOMO.	184	INTEGRA	93	ROCHE	21	2.429	0.124	5.11	1.900	2.900
2018-391	1	PHOSPHOMO.	194	BIOLIS-24S	154	(IDG)	12	2.958	0.155	5.25	2.400	3.600
2018-391	1	PHOSPHOMO.	203	ROCHE	93	ROCHE	25	2.452	0.094	3.85	2.000	2.900
2018-391	1	PHOSPHOMO.	212	S. D. EXL	143	SIEMENS	28	2.585	0.080	3.11	2.100	3.100
2018-391	1	PHOSPHOMO.	215	B.C DXC	134	BECKM.COUL	10	2.510	0.070	2.79	2.000	3.000
2018-392	1	PHOSPHOMO.	38	SIEMENS DI	143	SIEMENS	20	1.285	0.073	5.65	1.000	1.500
2018-392	1	PHOSPHOMO.	165	VITROS	63	KODAK	87	1.322	0.107	8.07	1.100	1.600
2018-392	1	PHOSPHOMO.	184	INTEGRA	93	ROCHE	21	1.085	0.057	5.27	0.900	1.300
2018-392	1	PHOSPHOMO.	194	BIOLIS-24S	154	(IDG)	12	1.492	0.166	11.10	1.200	1.800
2018-392	1	PHOSPHOMO.	203	ROCHE	93	ROCHE	25	1.100	0.058	5.25	0.900	1.300
2018-392	1	PHOSPHOMO.	212	S. D. EXL	143	SIEMENS	28	1.237	0.095	7.67	1.000	1.500
2018-392	1	PHOSPHOMO.	215	B.C DXC	134	BECKM.COUL	10	1.100	0.134	12.20	0.900	1.300
2018-393	1	PHOSPHOMO.	38	SIEMENS DI	143	SIEMENS	20	3.660	0.102	2.79	2.900	4.400
2018-393	1	PHOSPHOMO.	165	VITROS	63	KODAK	87	3.571	0.115	3.23	2.900	4.300
2018-393	1	PHOSPHOMO.	184	INTEGRA	93	ROCHE	21	3.462	0.140	4.03	2.800	4.200
2018-393	1	PHOSPHOMO.	194	BIOLIS-24S	154	(IDG)	12	4.167	0.155	3.71	3.300	5.000
2018-393	1	PHOSPHOMO.	203	ROCHE	93	ROCHE	25	3.496	0.118	3.38	2.800	4.200
2018-393	1	PHOSPHOMO.	212	S. D. EXL	143	SIEMENS	28	3.596	0.084	2.33	2.900	4.300
2018-393	1	PHOSPHOMO.	215	B.C DXC	134	BECKM.COUL	10	3.640	0.120	3.30	2.900	4.400

Participant Summary

MONTH 6 OF YEAR 2018

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			
138	PHOSPHORUS		CLIA TEST ID #: 0		EVALUATION CRITERIA: TARGET VALUE 20 %							
2018-394	1	PHOSPHOMO.	38 SIEMENS DI	143	SIEMENS	20	5.810	0.114	1.95	4.600	7.000	
2018-394	1	PHOSPHOMO.	165 VITROS	63	KODAK	87	5.456	0.145	2.66	4.400	6.500	
2018-394	1	PHOSPHOMO.	184 INTEGRA	93	ROCHE	21	5.538	0.191	3.46	4.400	6.600	
2018-394	1	PHOSPHOMO.	194 BIOLIS-24S	154	(IDG)	12	6.483	0.211	3.26	5.200	7.800	
2018-394	1	PHOSPHOMO.	203 ROCHE	93	ROCHE	25	5.660	0.160	2.83	4.500	6.800	
2018-394	1	PHOSPHOMO.	212 S. D. EXL	143	SIEMENS	28	5.773	0.109	1.89	4.600	6.900	
2018-394	1	PHOSPHOMO.	215 B.C DXC	134	BECKM.COUL	10	5.940	0.169	2.84	4.800	7.100	
2018-395	1	PHOSPHOMO.	38 SIEMENS DI	143	SIEMENS	20	4.995	0.107	2.14	4.000	6.000	
2018-395	1	PHOSPHOMO.	165 VITROS	63	KODAK	87	4.755	0.141	2.97	3.800	5.700	
2018-395	1	PHOSPHOMO.	184 INTEGRA	93	ROCHE	21	4.781	0.182	3.80	3.800	5.700	
2018-395	1	PHOSPHOMO.	194 BIOLIS-24S	154	(IDG)	12	5.592	0.202	3.61	4.500	6.700	
2018-395	1	PHOSPHOMO.	203 ROCHE	93	ROCHE	25	4.824	0.118	2.44	3.900	5.800	
2018-395	1	PHOSPHOMO.	212 S. D. EXL	143	SIEMENS	28	4.993	0.144	2.88	4.000	6.000	
2018-395	1	PHOSPHOMO.	215 B.C DXC	134	BECKM.COUL	10	5.070	0.190	3.75	4.100	6.100	
169	CO2				EVALUATION CRITERIA: TARGET VALUE 3 SD							
2018-391	1	Generic Me	38 SIEMENS DI	143	SIEMENS	18	19.833	2.967	14.96	11.000	29.000	
2018-391	1	Generic Me	165 VITROS	63	KODAK	70	17.571	1.440	8.19	13.000	22.000	
2018-391	1	Generic Me	184 INTEGRA	93	ROCHE	21	18.095	2.136	11.80	12.000	25.000	
2018-391	1	Generic Me	203 ROCHE	93	ROCHE	14	18.929	1.387	7.33	15.000	23.000	
2018-391	1	Generic Me	212 S. D. EXL	143	SIEMENS	18	21.389	2.909	13.60	13.000	30.000	
2018-391	1	Generic Me	215 B.C DXC	134	BECKM.COUL	10	18.500	0.922	4.98	16.000	21.000	
2018-391	2	ENZYMATIC	38 SIEMENS DI	143	SIEMENS	17	19.059	1.589	8.34	14.000	24.000	
2018-391	2	ENZYMATIC	165 VITROS	63	KODAK	79	17.633	1.737	9.85	12.000	23.000	
2018-391	2	ENZYMATIC	203 ROCHE	93	ROCHE	10	18.200	2.315	12.72	11.000	25.000	
2018-391	2	ENZYMATIC	212 S. D. EXL	143	SIEMENS	29	19.621	1.606	8.19	15.000	24.000	
2018-392	1	Generic Me	38 SIEMENS DI	143	SIEMENS	18	14.556	2.813	19.33	6.000	23.000	
2018-392	1	Generic Me	165 VITROS	63	KODAK	70	12.986	1.378	10.61	9.000	17.000	

Participant Summary

MONTH 6 OF YEAR 2018

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	
2018-392	1	Generic Me	184	INTEGRA	93	ROCHE	21	13.238	1.849	13.97	8.000	19.000
2018-392	1	Generic Me	203	ROCHE	93	ROCHE	14	13.071	1.163	8.90	10.000	17.000
2018-392	1	Generic Me	212	S. D. EXL	143	SIEMENS	18	15.889	2.424	15.26	9.000	23.000
2018-392	1	Generic Me	215	B.C DXC	134	BECKM.COUL	10	13.900	1.221	8.78	10.000	18.000
2018-392	2	ENZYMATIC	38	SIEMENS DI	143	SIEMENS	17	14.412	2.088	14.49	8.000	21.000
2018-392	2	ENZYMATIC	165	VITROS	63	KODAK	79	12.987	1.611	12.40	8.000	18.000
2018-392	2	ENZYMATIC	203	ROCHE	93	ROCHE	10	13.400	1.685	12.58	8.000	18.000
2018-392	2	ENZYMATIC	212	S. D. EXL	143	SIEMENS	29	14.714	1.359	9.24	11.000	19.000
169	CO2		CLIA	TEST ID #: 0		EVALUATION CRITERIA: TARGET VALUE	3	SD				
2018-393	1	Generic Me	38	SIEMENS DI	143	SIEMENS	18	24.222	2.200	9.08	18.000	31.000
2018-393	1	Generic Me	165	VITROS	63	KODAK	70	21.757	1.535	7.05	17.000	26.000
2018-393	1	Generic Me	184	INTEGRA	93	ROCHE	21	22.810	1.967	8.62	17.000	29.000
2018-393	1	Generic Me	203	ROCHE	93	ROCHE	14	23.357	1.042	4.46	20.000	26.000
2018-393	1	Generic Me	212	S. D. EXL	143	SIEMENS	18	25.588	2.002	7.82	20.000	32.000
2018-393	1	Generic Me	215	B.C DXC	134	BECKM.COUL	10	22.800	0.872	3.82	20.000	25.000
2018-393	2	ENZYMATIC	38	SIEMENS DI	143	SIEMENS	17	23.882	2.246	9.40	17.000	31.000
2018-393	2	ENZYMATIC	165	VITROS	63	KODAK	79	21.646	1.484	6.86	17.000	26.000
2018-393	2	ENZYMATIC	203	ROCHE	93	ROCHE	10	24.000	3.066	12.77	15.000	33.000
2018-393	2	ENZYMATIC	212	S. D. EXL	143	SIEMENS	29	24.621	1.789	7.27	19.000	30.000
2018-394	1	Generic Me	38	SIEMENS DI	143	SIEMENS	18	36.444	2.852	7.83	28.000	45.000
2018-394	1	Generic Me	165	VITROS	63	KODAK	70	33.884	1.830	5.40	28.000	39.000
2018-394	1	Generic Me	184	INTEGRA	93	ROCHE	21	35.429	3.156	8.91	26.000	45.000
2018-394	1	Generic Me	203	ROCHE	93	ROCHE	14	36.571	1.498	4.10	32.000	41.000
2018-394	1	Generic Me	212	S. D. EXL	143	SIEMENS	18	38.611	2.928	7.58	30.000	47.000
2018-394	1	Generic Me	215	B.C DXC	134	BECKM.COUL	10	35.200	1.661	4.72	30.000	40.000
2018-394	2	ENZYMATIC	38	SIEMENS DI	143	SIEMENS	17	35.941	3.077	8.56	27.000	45.000
2018-394	2	ENZYMATIC	165	VITROS	63	KODAK	79	34.203	2.095	6.13	28.000	40.000
2018-394	2	ENZYMATIC	203	ROCHE	93	ROCHE	10	36.100	3.590	9.95	25.000	47.000
2018-394	2	ENZYMATIC	212	S. D. EXL	143	SIEMENS	29	36.379	2.058	5.66	30.000	43.000

Participant Summary

MONTH 6 OF YEAR 2018

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		
169	CO2	CLIA TEST ID #: 0				EVALUATION CRITERIA: TARGET VALUE 3 SD					
2018-395	1	Generic Me	38 SIEMENS DI	143	SIEMENS	18	31.389	2.752	8.77	23.000	40.000
2018-395	1	Generic Me	165 VITROS	63	KODAK	70	28.485	1.753	6.15	23.000	34.000
2018-395	1	Generic Me	184 INTEGRA	93	ROCHE	21	30.238	2.635	8.71	22.000	38.000
2018-395	1	Generic Me	203 ROCHE	93	ROCHE	14	31.143	1.301	4.18	27.000	35.000
2018-395	1	Generic Me	212 S. D. EXL	143	SIEMENS	18	32.944	3.993	12.12	21.000	45.000
2018-395	1	Generic Me	215 B.C DXC	134	BECKM.COUL	10	30.100	1.044	3.47	27.000	33.000
2018-395	2	ENZYMATIC	38 SIEMENS DI	143	SIEMENS	17	31.235	2.129	6.82	25.000	38.000
2018-395	2	ENZYMATIC	165 VITROS	63	KODAK	79	28.785	2.011	6.98	23.000	35.000
2018-395	2	ENZYMATIC	203 ROCHE	93	ROCHE	10	31.300	2.193	7.01	25.000	38.000
2018-395	2	ENZYMATIC	212 S. D. EXL	143	SIEMENS	29	31.966	1.586	4.96	27.000	37.000
170	DIRECT BILIRUBIN					EVALUATION CRITERIA: TARGET VALUE 3 SD OR 20 % {GREATER}					
2018-391	4	JEND.-GROG	38 SIEMENS DI	143	SIEMENS	18	0.422	0.042	9.85	0.300	0.500
2018-391	4	JEND.-GROG	212 S. D. EXL	143	SIEMENS	20	0.460	0.049	10.65	0.300	0.600
2018-391	11	SPECT. WIT	165 VITROS	63	KODAK	52	0.155	0.138	88.86	0	0.600
2018-391	13	AZOBIL.W/D	184 INTEGRA	93	ROCHE	14	0.514	0.052	10.02	0.400	0.700
2018-391	13	AZOBIL.W/D	203 ROCHE	93	ROCHE	14	0.436	0.072	16.48	0.200	0.700
2018-391	17	SIEMENS JE	212 S. D. EXL	143	SIEMENS	12	0.458	0.049	10.76	0.300	0.600
2018-392	4	JEND.-GROG	38 SIEMENS DI	143	SIEMENS	18	0.083	0.037	44.72	0.000	0.200
2018-392	4	JEND.-GROG	212 S. D. EXL	143	SIEMENS	20	0.070	0.046	65.47	0	0.200
2018-392	11	SPECT. WIT	165 VITROS	63	KODAK	52	0.002	0.014	700.00	0.000	0.000
2018-392	13	AZOBIL.W/D	184 INTEGRA	93	ROCHE	14	0.000	0.000	0.00	0.000	0.000
2018-392	13	AZOBIL.W/D	203 ROCHE	93	ROCHE	14	0.150	0.082	54.92	0	0.400
2018-392	17	SIEMENS JE	212 S. D. EXL	143	SIEMENS	12	0.050	0.050	100.00	0	0.200
2018-393	4	JEND.-GROG	38 SIEMENS DI	143	SIEMENS	18	0.778	0.063	8.08	0.600	1.000
2018-393	4	JEND.-GROG	212 S. D. EXL	143	SIEMENS	20	0.830	0.071	8.60	0.600	1.000
2018-393	11	SPECT. WIT	165 VITROS	63	KODAK	52	0.586	0.139	23.65	0.200	1.000
2018-393	13	AZOBIL.W/D	184 INTEGRA	93	ROCHE	14	0.943	0.118	12.49	0.600	1.300

Participant Summary

MONTH 6 OF YEAR 2018

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	
2018-393	13	AZOBIL.W/D	203	ROCHE	93	ROCHE	14	0.779	0.121	15.49	0.400	1.100
2018-393	17	SIEMENS JE	212	S. D. EXL	143	SIEMENS	12	0.833	0.062	7.48	0.600	1.000
170	DIRECT BILIRUBIN		CLIA TEST ID #: 0		EVALUATION CRITERIA: TARGET VALUE 3 SD OR 20 % {GREATER}							
2018-394	4	JEND.-GROG	38	SIEMENS DI	143	SIEMENS	18	1.500	0.075	4.97	1.200	1.800
2018-394	4	JEND.-GROG	212	S. D. EXL	143	SIEMENS	20	1.555	0.097	6.26	1.200	1.900
2018-394	11	SPECT. WIT	165	VITROS	63	KODAK	52	1.431	0.136	9.53	1.000	1.800
2018-394	13	AZOBIL.W/D	184	INTEGRA	93	ROCHE	14	1.836	0.134	7.31	1.400	2.200
2018-394	13	AZOBIL.W/D	203	ROCHE	93	ROCHE	14	1.357	0.184	13.56	0.800	1.900
2018-394	17	SIEMENS JE	212	S. D. EXL	143	SIEMENS	12	1.583	0.080	5.05	1.300	1.900
2018-395	4	JEND.-GROG	38	SIEMENS DI	143	SIEMENS	18	1.228	0.073	5.95	1.000	1.500
2018-395	4	JEND.-GROG	212	S. D. EXL	143	SIEMENS	20	1.258	0.075	5.95	1.000	1.500
2018-395	11	SPECT. WIT	165	VITROS	63	KODAK	52	1.116	0.126	11.28	0.700	1.500
2018-395	13	AZOBIL.W/D	184	INTEGRA	93	ROCHE	14	1.479	0.132	8.92	1.100	1.900
2018-395	13	AZOBIL.W/D	203	ROCHE	93	ROCHE	14	1.150	0.150	13.04	0.700	1.600
2018-395	17	SIEMENS JE	212	S. D. EXL	143	SIEMENS	12	1.300	0.091	7.02	1.000	1.600

SPEC: 10 CHEMISTRY

SUB: 20 BLOOD GASES

GRP: 30 BLOOD GASES

Participant Summary

MONTH 6 OF YEAR 2018

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}		
2018-441	260 SIEMENS			13	77.515	4.851	6.26	71.300	83.700	
2018-441	265 ROCHE COBA			28	81.364	1.885	2.32	74.900	87.900	
2018-442	260 SIEMENS			13	47.754	1.894	3.97	42.800	52.800	
2018-442	265 ROCHE COBA			28	50.875	0.948	1.86	45.900	55.900	
2018-443	260 SIEMENS			13	26.862	0.906	3.37	21.900	31.900	
2018-443	265 ROCHE COBA			28	28.611	0.761	2.66	23.600	33.600	
2018-444	260 SIEMENS			13	62.585	3.686	5.89	57.600	67.600	
2018-444	265 ROCHE COBA			28	66.330	1.506	2.27	61.000	71.600	
2018-445	260 SIEMENS			13	77.892	3.733	4.79	71.700	84.100	
2018-445	265 ROCHE COBA			28	82.243	1.860	2.26	75.700	88.800	
008	BLOOD GASES-pH	CLIA TEST ID #: 315	EVALUATION CRITERIA: TARGET VALUE	0.04						
2018-441	260 SIEMENS			13	7.112	0.005	0.07	7.072	7.152	
2018-441	265 ROCHE COBA			29	7.103	0.007	0.09	7.063	7.143	
2018-442	260 SIEMENS			13	7.361	0.004	0.06	7.322	7.402	
2018-442	265 ROCHE COBA			29	7.334	0.005	0.07	7.294	7.374	
2018-443	260 SIEMENS			13	7.557	0.005	0.06	7.517	7.597	
2018-443	265 ROCHE COBA			29	7.516	0.006	0.08	7.476	7.556	
2018-444	260 SIEMENS			13	7.224	0.010	0.14	7.184	7.264	
2018-444	265 ROCHE COBA			29	7.203	0.004	0.05	7.163	7.243	
2018-445	260 SIEMENS			13	7.110	0.005	0.08	7.070	7.150	

Participant Summary

MONTH 6 OF YEAR 2018

SPEC: 10 CHEMISTRY			SUB: 20 BLOOD GASES			GRP: 30 BLOOD GASES				
ANALYTE										
SAMPLE	METHOD	SYST/INST	REAGENTS	NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH	
2018-445	265	ROCHE COBA		29	7.101	0.005	0.07	7.061	7.141	
009	BLOOD GASES-pO2		CLIA TEST ID #: 325	EVALUATION CRITERIA: TARGET VALUE 3 SD						
2018-441	260	SIEMENS		13	82.762	5.783	6.99	65.400	100.100	
2018-441	265	ROCHE COBA		29	77.641	13.695	17.64	36.600	118.700	
2018-442	260	SIEMENS		13	121.085	5.482	4.53	104.600	137.500	
2018-442	265	ROCHE COBA		29	124.921	8.191	6.56	100.300	149.500	
2018-443	260	SIEMENS		13	139.038	4.891	3.52	124.400	153.700	
2018-443	265	ROCHE COBA		29	143.759	7.651	5.32	120.800	166.700	
2018-444	260	SIEMENS		13	314.715	49.985	15.88	164.800	464.700	
2018-444	265	ROCHE COBA		29	334.834	18.771	5.61	278.500	391.100	
2018-445	260	SIEMENS		13	84.846	5.723	6.75	67.700	102.000	
2018-445	265	ROCHE COBA		29	76.825	12.527	16.31	39.200	114.400	

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	
029	FOLL. STIM. HOR.-FSH		CLIA TEST ID #: 0							
2018-421	116	ROCHE COBA		14	17.657	1.314	7.44	13.700	21.600	
2018-421	123	ADVIA CEN.		12	18.292	1.156	6.32	14.800	21.800	
2018-422	116	ROCHE COBA		14	9.043	0.762	8.43	6.800	11.300	
2018-422	123	ADVIA CEN.		12	8.808	0.559	6.35	7.100	10.500	

Participant Summary

MONTH 6 OF YEAR 2018

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	EVALUATION CRITERIA: TARGET VALUE 3 SD						
2018-423	116 ROCHE COBA			14	25.157	1.889	7.51	19.500	30.800
2018-423	123 ADVIA CEN.			12	26.825	1.992	7.43	20.800	32.800
2018-424	116 ROCHE COBA			14	39.800	2.920	7.34	31.000	48.600
2018-424	123 ADVIA CEN.			12	43.333	3.052	7.04	34.200	52.500
2018-425	116 ROCHE COBA			14	34.186	2.545	7.44	26.600	41.800
2018-425	123 ADVIA CEN.			12	37.042	2.845	7.68	28.500	45.600
030	FREE THYROXINE	CLIA TEST ID #: 545							
2018-421	115 VITROS ECI			30	3.817	0.216	5.66	3.200	4.500
2018-421	116 ROCHE COBA			43	2.100	0.258	12.30	1.300	2.900
2018-421	116 ROCHE COBA			43	1.721	0.115	6.65	1.400	2.100
2018-421	123 ADVIA CEN.			12	1.458	0.095	6.54	1.200	1.700
2018-421	125 B.C.ACCESS			27	1.578	0.096	6.06	1.300	1.900
2018-421	149 ARC i2000s			18	1.500	0.088	5.88	1.200	1.800
2018-421	160 SIEMENS EX			35	1.620	0.086	5.28	1.400	1.900
2018-422	115 VITROS ECI			30	1.440	0.092	6.36	1.200	1.700
2018-422	116 ROCHE COBA			43	0.833	0.075	8.94	0.600	1.100
2018-422	116 ROCHE COBA			43	0.810	0.048	5.91	0.700	1.000
2018-422	123 ADVIA CEN.			12	0.750	0.065	8.61	0.600	0.900
2018-422	125 B.C.ACCESS			27	0.841	0.056	6.68	0.700	1.000
2018-422	149 ARC i2000s			18	0.711	0.046	6.44	0.600	0.800
2018-422	160 SIEMENS EX			35	0.831	0.046	5.58	0.700	1.000
2018-423	115 VITROS ECI			30	5.650	0.223	3.95	5.000	6.300
2018-423	116 ROCHE COBA			43	2.950	0.171	5.79	2.400	3.500
2018-423	116 ROCHE COBA			43	2.581	0.207	8.02	2.000	3.200
2018-423	123 ADVIA CEN.			12	2.108	0.119	5.63	1.800	2.500

Participant Summary

MONTH 6 OF YEAR 2018

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	
2018-423	125	B.C.ACCESS		27	2.259	0.119	5.29	1.900	2.600	
2018-423	149	ARC i2000s		18	2.378	0.190	8.00	1.800	2.900	
2018-423	160	SIEMENS EX		35	2.337	0.120	5.12	2.000	2.700	
030	FREE THYROXINE		CLIA TEST ID #: 545						EVALUATION CRITERIA: TARGET VALUE 3 SD	
2018-424	115	VITROS ECI		30	6.990	0.030	0.44	6.900	7.100	
2018-424	116	ROCHE COBA		43	4.253	0.306	7.19	3.300	5.200	
2018-424	116	ROCHE COBA		43	4.600	0.332	7.21	3.600	5.600	
2018-424	123	ADVIA CEN.		12	3.175	0.220	6.94	2.500	3.800	
2018-424	125	B.C.ACCESS		27	3.193	0.172	5.39	2.700	3.700	
2018-424	149	ARC i2000s		18	3.633	0.390	10.74	2.500	4.800	
2018-424	160	SIEMENS EX		35	3.714	0.155	4.18	3.200	4.200	
2018-425	115	VITROS ECI		30	6.927	0.112	1.62	6.600	7.300	
2018-425	116	ROCHE COBA		43	4.050	0.150	3.70	3.600	4.500	
2018-425	116	ROCHE COBA		43	3.583	0.280	7.82	2.700	4.400	
2018-425	123	ADVIA CEN.		12	2.808	0.138	4.92	2.400	3.200	
2018-425	125	B.C.ACCESS		27	2.881	0.127	4.41	2.500	3.300	
2018-425	149	ARC i2000s		18	3.250	0.304	9.36	2.300	4.200	
2018-425	160	SIEMENS EX		35	3.200	0.143	4.48	2.800	3.600	
032	hCG-QUANTITATIVE		CLIA TEST ID #: 555							
2018-421	115	VITROS ECI		14	232.900	15.720	6.75	185.700	280.100	
2018-421	116	ROCHE COBA		19	211.637	13.428	6.35	171.400	251.900	
2018-422	115	VITROS ECI		14	2.400	0.000	0.00	2.400	2.400	
2018-422	116	ROCHE COBA		19	1.221	0.191	15.62	0.600	1.800	
2018-423	115	VITROS ECI		14	435.207	20.625	4.74	373.300	497.100	
2018-423	116	ROCHE COBA		19	407.689	28.127	6.90	323.300	492.100	
2018-424	115	VITROS ECI		14	844.686	49.120	5.82	697.300	992.000	

Participant Summary

MONTH 6 OF YEAR 2018

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	
2018-424	116	ROCHE COBA		19	814.305	47.227	5.80	672.600	956.000	
032	hCG-QUANTITATIVE		CLIA TEST ID #: 555	EVALUATION CRITERIA: TARGET VALUE 3 SD						
2018-425	115	VITROS ECI		14	693.250	36.444	5.26	583.900	802.600	
2018-425	116	ROCHE COBA		19	661.553	48.449	7.32	516.200	806.900	
035	PROLACTIN		CLIA TEST ID #: 0							
2018-421	116	ROCHE COBA		17	15.912	0.913	5.74	13.200	18.600	
2018-421	123	ADVIA CEN.		10	10.770	0.496	4.61	9.300	12.300	
2018-422	116	ROCHE COBA		17	4.012	0.230	5.73	3.300	4.700	
2018-422	123	ADVIA CEN.		10	2.830	0.119	4.20	2.500	3.200	
2018-423	116	ROCHE COBA		17	26.641	1.853	6.96	21.100	32.200	
2018-423	123	ADVIA CEN.		10	18.420	0.958	5.20	15.500	21.300	
2018-424	116	ROCHE COBA		17	48.194	2.739	5.68	40.000	56.400	
2018-424	123	ADVIA CEN.		10	33.340	1.742	5.22	28.100	38.600	
2018-425	116	ROCHE COBA		17	39.606	2.306	5.82	32.700	46.500	
2018-425	123	ADVIA CEN.		10	28.330	1.226	4.33	24.700	32.000	
039	THYRO. STI. HOR.-TSH		CLIA TEST ID #: 585							
2018-421	32	DADE DIME.		13	2.246	0.199	8.84	1.700	2.800	
2018-421	106	TOSOH AIA		14	3.171	0.246	7.76	2.400	3.900	
2018-421	115	VITROS ECI		38	3.330	0.145	4.35	2.900	3.800	
2018-421	116	ROCHE COBA		57	2.927	0.149	5.10	2.500	3.400	
2018-421	123	ADVIA CEN.		10	2.650	0.112	4.22	2.300	3.000	
2018-421	125	B.C.ACCESS		42	2.419	0.140	5.79	2.000	2.800	
2018-421	149	ARC i2000s		22	2.350	0.141	5.98	1.900	2.800	
2018-421	160	SIEMENS EX		68	2.471	0.144	5.81	2.000	2.900	
2018-422	32	DADE DIME.		13	0.500	0.068	13.59	0.300	0.700	

Participant Summary

MONTH 6 OF YEAR 2018

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
2018-422	106	TOSOH AIA		14	0.750	0.073	9.76	0.500	1.000
2018-422	115	VITROS ECI		38	0.616	0.036	5.92	0.500	0.700
2018-422	116	ROCHE COBA		57	0.811	0.041	5.04	0.700	0.900
2018-422	123	ADVIA CEN.		10	0.590	0.030	5.08	0.500	0.700
2018-422	125	B.C.ACCESS		42	0.598	0.046	7.74	0.500	0.700
2018-422	149	ARC i2000s		22	0.545	0.050	9.13	0.400	0.700
2018-422	160	SIEMENS EX		68	0.653	0.050	7.64	0.500	0.800
039	THYRO. STI. HOR.-TSH		CLIA TEST ID #: 585						EVALUATION CRITERIA: TARGET VALUE 3 SD
2018-423	32	DADE DIME.		13	3.523	0.249	7.05	2.800	4.300
2018-423	106	TOSOH AIA		14	5.150	0.475	9.22	3.700	6.600
2018-423	115	VITROS ECI		38	5.405	0.199	3.67	4.800	6.000
2018-423	116	ROCHE COBA		57	4.661	0.201	4.32	4.100	5.300
2018-423	123	ADVIA CEN.		10	4.430	0.210	4.74	3.800	5.100
2018-423	125	B.C.ACCESS		42	4.050	0.223	5.50	3.400	4.700
2018-423	149	ARC i2000s		22	3.923	0.249	6.34	3.200	4.700
2018-423	160	SIEMENS EX		68	4.003	0.209	5.21	3.400	4.600
2018-424	32	DADE DIME.		13	6.362	0.575	9.03	4.600	8.100
2018-424	106	TOSOH AIA		14	8.929	0.517	5.80	7.400	10.500
2018-424	115	VITROS ECI		38	9.339	0.356	3.81	8.300	10.400
2018-424	116	ROCHE COBA		57	7.782	0.339	4.35	6.800	8.800
2018-424	123	ADVIA CEN.		10	7.720	0.178	2.30	7.200	8.300
2018-424	125	B.C.ACCESS		42	7.026	0.562	8.00	5.300	8.700
2018-424	149	ARC i2000s		22	7.014	0.415	5.91	5.800	8.300
2018-424	160	SIEMENS EX		68	6.952	0.314	4.52	6.000	7.900
2018-425	32	DADE DIME.		13	5.400	0.411	7.62	4.200	6.600
2018-425	106	TOSOH AIA		14	7.600	0.526	6.93	6.000	9.200
2018-425	115	VITROS ECI		38	7.950	0.284	3.58	7.100	8.800
2018-425	116	ROCHE COBA		57	6.632	0.280	4.22	5.800	7.500

Participant Summary

MONTH 6 OF YEAR 2018

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
2018-425	123	ADVIA CEN.		10	6.420	0.256	3.99	5.700	7.200
2018-425	125	B.C.ACCESS		42	5.948	0.362	6.09	4.900	7.000
2018-425	149	ARC i2000s		22	5.882	0.377	6.42	4.700	7.000
2018-425	160	SIEMENS EX		68	5.874	0.270	4.59	5.100	6.700
040 THYROXINE (T4)			CLIA TEST ID #: 595		EVALUATION CRITERIA: TARGET VALUE 20 % OR 1.00 {GREATER}				
2018-421	32	DADE DIME.		34	8.342	0.438	5.25	6.700	10.000
2018-421	106	TOSOH AIA		12	6.967	0.539	7.74	5.600	8.400
2018-421	115	VITROS ECI		32	7.623	0.313	4.10	6.100	9.100
2018-421	116	ROCHE COBA		55	9.267	0.939	10.14	7.400	11.100
2018-421	116	ROCHE COBA		55	6.880	0.601	8.73	5.500	8.300
2018-421	123	ADVIA CEN.		11	8.273	0.473	5.72	6.600	9.900
2018-421	125	B.C.ACCESS		36	7.149	0.634	8.87	5.700	8.600
2018-421	149	ARC i2000s		18	6.339	0.323	5.10	5.100	7.600
2018-421	160	SIEMENS EX		28	8.196	0.469	5.72	6.600	9.800
2018-421	162	Siemens Di		10	8.490	0.624	7.35	6.800	10.200
2018-422	32	DADE DIME.		34	3.582	0.450	12.57	2.600	4.600
2018-422	106	TOSOH AIA		12	3.350	0.380	11.33	2.400	4.400
2018-422	115	VITROS ECI		32	3.369	0.116	3.44	2.400	4.400
2018-422	116	ROCHE COBA		55	3.235	0.302	9.33	2.200	4.200
2018-422	116	ROCHE COBA		55	4.133	0.759	18.35	3.100	5.100
2018-422	123	ADVIA CEN.		11	3.745	0.375	10.01	2.700	4.700
2018-422	125	B.C.ACCESS		36	3.026	0.348	11.49	2.000	4.000
2018-422	149	ARC i2000s		18	2.767	0.262	9.49	1.800	3.800
2018-422	160	SIEMENS EX		28	3.500	0.434	12.41	2.500	4.500
2018-422	162	Siemens Di		10	3.580	0.382	10.66	2.600	4.600
2018-423	32	DADE DIME.		34	12.327	0.500	4.06	9.900	14.800
2018-423	106	TOSOH AIA		12	10.017	0.650	6.49	8.000	12.000
2018-423	115	VITROS ECI		32	11.325	0.520	4.59	9.100	13.600

Participant Summary

MONTH 6 OF YEAR 2018

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
2018-423	116	ROCHE COBA		55	14.300	0.327	2.28	11.400	17.200
2018-423	116	ROCHE COBA		55	10.194	0.919	9.02	8.200	12.200
2018-423	123	ADVIA CEN.		11	11.200	0.455	4.06	9.000	13.400
2018-423	125	B.C.ACCESS		36	10.389	0.787	7.57	8.300	12.500
2018-423	149	ARC i2000s		18	9.733	0.415	4.26	7.800	11.700
2018-423	160	SIEMENS EX		28	12.154	0.827	6.80	9.700	14.600
2018-423	162	Siemens Di		10	12.400	0.307	2.47	9.900	14.900
040 THYROXINE (T4)			CLIA TEST ID #: 595				EVALUATION CRITERIA: TARGET VALUE 20 % OR 1.00 {GREATER}		
2018-424	32	DADE DIME.		34	20.545	1.009	4.91	16.400	24.700
2018-424	106	TOSOH AIA		12	15.564	0.780	5.01	12.500	18.700
2018-424	115	VITROS ECI		32	17.950	0.767	4.27	14.400	21.500
2018-424	116	ROCHE COBA		55	16.902	1.516	8.97	13.500	20.300
2018-424	116	ROCHE COBA		55	23.833	0.873	3.66	19.100	28.600
2018-424	123	ADVIA CEN.		11	16.536	0.840	5.08	13.200	19.800
2018-424	125	B.C.ACCESS		36	16.189	0.894	5.52	13.000	19.400
2018-424	149	ARC i2000s		18	16.583	1.096	6.61	13.300	19.900
2018-424	160	SIEMENS EX		28	20.133	0.906	4.50	16.100	24.200
2018-424	162	Siemens Di		10	20.600	0.908	4.41	16.500	24.700
2018-425	32	DADE DIME.		34	17.718	0.712	4.02	14.200	21.300
2018-425	106	TOSOH AIA		12	13.773	0.860	6.25	11.000	16.500
2018-425	115	VITROS ECI		32	15.625	0.681	4.36	12.500	18.800
2018-425	116	ROCHE COBA		55	20.633	0.287	1.39	16.500	24.800
2018-425	116	ROCHE COBA		55	14.431	1.287	8.92	11.500	17.300
2018-425	123	ADVIA CEN.		11	14.655	0.689	4.70	11.700	17.600
2018-425	125	B.C.ACCESS		36	14.200	0.854	6.01	11.400	17.000
2018-425	149	ARC i2000s		18	14.356	0.920	6.41	11.500	17.200
2018-425	160	SIEMENS EX		28	17.663	0.978	5.54	14.100	21.200
2018-425	162	Siemens Di		10	17.740	0.620	3.49	14.200	21.300

Participant Summary

MONTH 6 OF YEAR 2018

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 %						
2018-421	115 VITROS ECI			10	3.930	0.265	6.74	2.900	4.900
2018-421	116 ROCHE COBA			12	2.833	0.571	20.14	2.100	3.500
2018-421	149 ARC i2000s			10	4.010	0.409	10.19	3.000	5.000
2018-422	115 VITROS ECI			10	1.540	0.150	9.72	1.200	1.900
2018-422	116 ROCHE COBA			12	2.000	0.000	0.00	1.500	2.500
2018-422	149 ARC i2000s			10	0.800	0.155	19.36	0.600	1.000
2018-423	115 VITROS ECI			10	6.690	0.396	5.92	5.000	8.400
2018-423	116 ROCHE COBA			12	5.367	0.629	11.72	4.000	6.700
2018-423	149 ARC i2000s			10	7.410	0.489	6.60	5.600	9.300
2018-424	115 VITROS ECI			10	13.750	1.076	7.83	10.300	17.200
2018-424	116 ROCHE COBA			12	11.983	1.962	16.37	9.000	15.000
2018-424	149 ARC i2000s			10	14.350	0.768	5.35	10.800	17.900
2018-425	115 VITROS ECI			10	10.660	1.218	11.42	8.000	13.300
2018-425	116 ROCHE COBA			12	9.133	1.139	12.47	6.900	11.400
2018-425	149 ARC i2000s			10	11.580	0.606	5.24	8.700	14.500
142 hLH (HUMAN LUT. HOR)									
2018-421	116 ROCHE COBA			14	19.671	0.937	4.76	14.800	24.600
2018-421	123 ADVIA CEN.			12	18.250	1.538	8.43	13.700	22.800
2018-422	116 ROCHE COBA			14	5.871	0.337	5.74	4.400	7.300
2018-422	123 ADVIA CEN.			12	4.700	0.158	3.36	3.500	5.900
2018-423	116 ROCHE COBA			14	31.050	1.797	5.79	23.300	38.800
2018-423	123 ADVIA CEN.			12	30.392	1.394	4.59	22.800	38.000

Participant Summary

MONTH 6 OF YEAR 2018

ANALYTE											
SAMPLE	METHOD	SYST/INST	REAGENTS	NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH		
SPEC: 10 CHEMISTRY SUB: 30 ENDOCRINOLOGY GRP: 40 ENDOCRINOLOGY (GEN.)											
142 hLH (HUMAN LUT. HOR) CLIA TEST ID #: 0 EVALUATION CRITERIA: TARGET VALUE 25 %											
2018-424	116	ROCHE COBA		14	53.171	2.615	4.92	39.900	66.500		
2018-424	123	ADVIA CEN.		12	48.367	2.750	5.69	36.300	60.500		
2018-425	116	ROCHE COBA		14	44.757	1.975	4.41	33.600	55.900		
2018-425	123	ADVIA CEN.		12	41.808	1.851	4.43	31.400	52.300		

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	
SPE: 10 CHEMISTRY SUB: 30 ENDOCRINOLOGY GRP: 40 ENDOCRINOLOGY (GEN.)												
031 hCG-QUALITATIVE												
2018-421	113	BIO-SIGN		002	002	002	002	002 - POSITIVE	26	26	26	100
2018-421	138	ONE STEP D		002	002	002	002	002 - POSITIVE	14	14	14	100
2018-421	142	INSTANT VI		002	002	002	002	002 - POSITIVE	58	58	58	100
2018-421	150	AIM STEP		002	002	002	002	002 - POSITIVE	70	70	70	100
2018-421	164	HCG Alere		002	002	002	002	001 - NEGATIVE	57	1	56	0
2018-421	164	HCG Alere		002	002	002	002	002 - POSITIVE	57	56	56	100
2018-421	165	Osom HCG C		002	002	002	002	002 - POSITIVE	19	19	19	100
2018-421	166	FaStep		002	002	002	002	002 - POSITIVE	14	14	14	100
2018-422	113	BIO-SIGN		001	001	001	001	001 - NEGATIVE	26	26	26	100
2018-422	138	ONE STEP D		001	001	001	001	001 - NEGATIVE	14	14	14	100
2018-422	142	INSTANT VI		001	001	001	001	001 - NEGATIVE	58	58	58	100
2018-422	150	AIM STEP		001	001	001	001	001 - NEGATIVE	70	69	69	100
2018-422	150	AIM STEP		001	001	001	001	002 - POSITIVE	70	1	69	0
2018-422	164	HCG Alere		001	001	001	001	001 - NEGATIVE	57	56	56	100
2018-422	164	HCG Alere		001	001	001	001	002 - POSITIVE	57	1	56	0
2018-422	165	Osom HCG C		001	001	001	001	001 - NEGATIVE	19	19	19	100
2018-422	166	FaStep		001	001	001	001	001 - NEGATIVE	14	14	14	100

Participant Summary

MONTH 6 OF YEAR 2018

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	
031 hCG-QUALITATIVE												
2018-423	113	BIO-SIGN		002 002	002 002		002 - POSITIVE	26	26	26	100	
2018-423	138	ONE STEP D		002 002	002 002		002 - POSITIVE	14	14	14	100	
2018-423	142	INSTANT VI		002 002	002 002		002 - POSITIVE	58	58	58	100	
2018-423	150	AIM STEP		002 002	002 002		001 - NEGATIVE	70	1	69	0	
2018-423	150	AIM STEP		002 002	002 002		002 - POSITIVE	70	69	69	100	
2018-423	164	HCG Alere		002 002	002 002		002 - POSITIVE	57	56	56	100	
2018-423	164	HCG Alere		002 002	002 002		001 - NEGATIVE	57	1	56	0	
2018-423	165	Osom HCG C		002 002	002 002		002 - POSITIVE	19	19	19	100	
2018-423	166	FaStep		002 002	002 002		002 - POSITIVE	14	14	14	100	
2018-424	113	BIO-SIGN		002 002	002 002		002 - POSITIVE	26	26	26	100	
2018-424	138	ONE STEP D		002 002	002 002		002 - POSITIVE	14	14	14	100	
2018-424	142	INSTANT VI		002 002	002 002		002 - POSITIVE	58	58	58	100	
2018-424	150	AIM STEP		002 002	002 002		001 - NEGATIVE	70	1	69	0	
2018-424	150	AIM STEP		002 002	002 002		002 - POSITIVE	70	69	69	100	
2018-424	164	HCG Alere		002 002	002 002		002 - POSITIVE	57	57	57	100	
2018-424	165	Osom HCG C		002 002	002 002		002 - POSITIVE	19	19	19	100	
2018-424	166	FaStep		002 002	002 002		002 - POSITIVE	14	14	14	100	
2018-425	113	BIO-SIGN		002 002	002 002		002 - POSITIVE	26	26	26	100	
2018-425	138	ONE STEP D		002 002	002 002		002 - POSITIVE	14	14	14	100	
2018-425	142	INSTANT VI		002 002	002 002		002 - POSITIVE	58	58	58	100	
2018-425	150	AIM STEP		002 002	002 002		002 - POSITIVE	70	70	70	100	
2018-425	164	HCG Alere		002 002	002 002		002 - POSITIVE	57	57	57	100	
2018-425	165	Osom HCG C		002 002	002 002		002 - POSITIVE	19	19	19	100	
2018-425	166	FaStep		002 002	002 002		002 - POSITIVE	14	14	14	100	

Participant Summary

MONTH 6 OF YEAR 2018

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												
2018-411	018	BIO SIGN		001	001	001	001	001 - NEGATIVE	24	24	24	100
2018-411	112	ONE STEP D		001	001	001	001	001 - NEGATIVE	15	15	15	100
2018-411	114	INSTANT VI		001	001	001	001	001 - NEGATIVE	145	145	145	100
2018-411	117	TECO DIAG.		001	001	001	001	001 - NEGATIVE	20	20	20	100
2018-411	118	AIM STEP		001	001	001	001	001 - NEGATIVE	129	129	129	100
2018-411	130	ALERE HCG		001	001	001	001	001 - NEGATIVE	75	75	75	100
2018-411	131	OSOM HCG		001	001	001	001	001 - NEGATIVE	22	22	22	100
2018-411	133	FaStep		001	001	001	001	001 - NEGATIVE	29	29	29	100
2018-411	134	Tanner Sc.		001	001	001	001	001 - NEGATIVE	50	50	50	100
2018-412	018	BIO SIGN		002	002	002	002	002 - POSITIVE	24	24	24	100
2018-412	112	ONE STEP D		002	002	002	002	002 - POSITIVE	15	15	15	100
2018-412	114	INSTANT VI		002	002	002	002	002 - POSITIVE	145	145	145	100
2018-412	117	TECO DIAG.		002	002	002	002	002 - POSITIVE	20	20	20	100
2018-412	118	AIM STEP		002	002	002	002	002 - POSITIVE	129	129	129	100
2018-412	130	ALERE HCG		002	002	002	002	002 - POSITIVE	75	75	75	100
2018-412	131	OSOM HCG		002	002	002	002	002 - POSITIVE	22	22	22	100
2018-412	133	FaStep		002	002	002	002	002 - POSITIVE	29	29	29	100
2018-412	134	Tanner Sc.		002	002	002	002	002 - POSITIVE	50	50	50	100
2018-413	018	BIO SIGN		001	001	001	001	001 - NEGATIVE	24	24	24	100
2018-413	112	ONE STEP D		001	001	001	001	001 - NEGATIVE	15	15	15	100
2018-413	114	INSTANT VI		001	001	001	001	001 - NEGATIVE	145	145	145	100
2018-413	117	TECO DIAG.		001	001	001	001	001 - NEGATIVE	20	20	20	100
2018-413	118	AIM STEP		001	001	001	001	001 - NEGATIVE	129	129	129	100
2018-413	130	ALERE HCG		001	001	001	001	001 - NEGATIVE	75	75	75	100

Participant Summary

MONTH 6 OF YEAR 2018

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	
2018-413	131	OSOM HCG		001 001	001 001		001 - NEGATIVE	22	22	22	100	
2018-413	133	FaStep		001 001	001 001		001 - NEGATIVE	29	29	29	100	
2018-413	134	Tanner Sc.		001 001	001 001		001 - NEGATIVE	50	50	50	100	
151 hCG ONLY QUALITATIVE												
2018-414	018	BIO SIGN		002 002	002 002		002 - POSITIVE	24	24	24	100	
2018-414	112	ONE STEP D		002 002	002 002		002 - POSITIVE	15	15	15	100	
2018-414	114	INSTANT VI		002 002	002 002		002 - POSITIVE	145	145	145	100	
2018-414	117	TECO DIAG.		002 002	002 002		002 - POSITIVE	20	20	20	100	
2018-414	118	AIM STEP		002 002	002 002		002 - POSITIVE	129	129	129	100	
2018-414	130	ALERE HCG		002 002	002 002		002 - POSITIVE	75	75	75	100	
2018-414	131	OSOM HCG		002 002	002 002		002 - POSITIVE	22	22	22	100	
2018-414	133	FaStep		002 002	002 002		002 - POSITIVE	29	29	29	100	
2018-414	134	Tanner Sc.		002 002	002 002		002 - POSITIVE	50	50	50	100	
2018-415	018	BIO SIGN		002 002	002 002		002 - POSITIVE	24	24	24	100	
2018-415	112	ONE STEP D		002 002	002 002		002 - POSITIVE	15	15	15	100	
2018-415	114	INSTANT VI		002 002	002 002		002 - POSITIVE	145	145	145	100	
2018-415	117	TECO DIAG.		002 002	002 002		002 - POSITIVE	20	20	20	100	
2018-415	118	AIM STEP		002 002	002 002		002 - POSITIVE	129	129	129	100	
2018-415	130	ALERE HCG		002 002	002 002		002 - POSITIVE	75	75	75	100	
2018-415	131	OSOM HCG		002 002	002 002		002 - POSITIVE	22	22	22	100	
2018-415	133	FaStep		002 002	002 002		002 - POSITIVE	29	29	29	100	
2018-415	134	Tanner Sc.		002 002	002 002		002 - POSITIVE	50	50	50	100	
SPEC: 10 CHEMISTRY			SUB: 30 ENDOCRINOLOGY				GRP: 55 ENDO.(T3 UPTAKE)					

Participant Summary

MONTH 6 OF YEAR 2018

SPEC: 10 CHEMISTRY

SUB: 30 ENDOCRINOLOGY

GRP: 55 ENDO.(T3 UPTAKE)

ANALYTE						NO. PART	TARGET	STANDARD	%	ACCEPTABLE	RANGE
SAMPLE	METHOD	SYST/INST	REAGENTS		LABS	VALUE	DEVIATION	CV	LOW	HIGH	
173 T3 UPTAKE		CLIA TEST ID #: 565	EVALUATION CRITERIA: TARGET VALUE	3	SD						
2018-421	1 %U	84 VITROS ECI	1 25-35		17	53.612	1.284	2.40	49.760	57.460	
2018-421	1 %U	91 B.C.ACCESS	2 35-45		24	49.938	2.422	4.85	42.670	57.200	
2018-421	4 %	32 DIMENSION	1 25-35		13	40.000	1.881	4.70	34.360	45.640	
2018-421	4 %	32 DIMENSION	2 35-45		56	40.041	1.801	4.50	34.640	45.450	
2018-421	4 %	91 B.C.ACCESS	2 35-45		11	52.318	3.305	6.32	42.400	62.230	
2018-421	5 TBI	98 ROCHE COBA	4 0.8-1.3		52	0.884	0.048	5.47	0.740	1.030	
2018-421	5 TBI	98 ROCHE COBA	4 0.8-1.3		52	0.853	0.086	10.05	0.600	1.110	
2018-422	1 %U	84 VITROS ECI	1 25-35		17	56.835	1.325	2.33	52.860	60.810	
2018-422	1 %U	91 B.C.ACCESS	2 35-45		24	52.729	3.135	5.95	43.320	62.130	
2018-422	4 %	32 DIMENSION	1 25-35		13	39.538	1.865	4.72	33.940	45.130	
2018-422	4 %	32 DIMENSION	2 35-45		56	39.114	1.491	3.81	34.640	43.590	
2018-422	4 %	91 B.C.ACCESS	2 35-45		11	55.145	3.420	6.20	44.890	65.410	
2018-422	5 TBI	98 ROCHE COBA	4 0.8-1.3		52	0.680	0.049	7.20	0.530	0.830	
2018-422	5 TBI	98 ROCHE COBA	4 0.8-1.3		52	0.998	0.041	4.09	0.880	1.120	
2018-423	1 %U	84 VITROS ECI	1 25-35		17	51.876	1.231	2.37	48.180	55.570	
2018-423	1 %U	91 B.C.ACCESS	2 35-45		24	48.883	2.487	5.09	41.420	56.350	
2018-423	4 %	32 DIMENSION	1 25-35		13	40.538	1.781	4.39	35.200	45.880	
2018-423	4 %	32 DIMENSION	2 35-45		56	40.145	1.418	3.53	35.890	44.400	
2018-423	4 %	91 B.C.ACCESS	2 35-45		11	51.491	3.281	6.37	41.650	61.340	
2018-423	5 TBI	98 ROCHE COBA	4 0.8-1.3		52	0.943	0.082	8.67	0.700	1.190	
2018-423	5 TBI	98 ROCHE COBA	4 0.8-1.3		52	0.789	0.048	6.11	0.640	0.930	
2018-424	1 %U	84 VITROS ECI	1 25-35		17	47.400	1.120	2.36	44.040	50.760	
2018-424	1 %U	91 B.C.ACCESS	2 35-45		24	46.192	2.421	5.24	38.930	53.450	
2018-424	4 %	32 DIMENSION	1 25-35		13	41.385	1.734	4.19	36.180	46.590	
2018-424	4 %	32 DIMENSION	2 35-45		56	41.294	1.436	3.48	36.990	45.600	
2018-424	4 %	91 B.C.ACCESS	2 35-45		11	47.818	2.687	5.62	39.760	55.880	

Participant Summary

MONTH 6 OF YEAR 2018

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	
2018-424	5 TBI	98	ROCHE COBA	4	0.8-1.3	52	0.606	0.067	11.05	0.410	0.810	
2018-424	5 TBI	98	ROCHE COBA	4	0.8-1.3	52	1.130	0.075	6.62	0.910	1.350	
173	T3 UPTAKE	CLIA TEST ID #: 565				EVALUATION CRITERIA: TARGET VALUE 3 SD						
2018-425	1 %U	84	VITROS ECI	1	25-35	17	48.976	1.369	2.80	44.870	53.080	
2018-425	1 %U	91	B.C.ACCESS	2	35-45	24	47.213	1.783	3.78	41.860	52.560	
2018-425	4 %	32	DIMENSION	1	25-35	13	40.462	1.865	4.61	34.870	46.060	
2018-425	4 %	32	DIMENSION	2	35-45	56	41.212	1.711	4.15	36.080	46.350	
2018-425	4 %	91	B.C.ACCESS	2	35-45	11	48.955	2.317	4.73	42.000	55.910	
2018-425	5 TBI	98	ROCHE COBA	4	0.8-1.3	52	1.060	0.078	7.35	0.830	1.290	
2018-425	5 TBI	98	ROCHE COBA	4	0.8-1.3	52	0.675	0.055	8.08	0.510	0.840	

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}						
2018-421	50 VITROS					12	1.433	0.143	10.00	1.100	1.700	
2018-421	92 ROCHE COBA					10	1.440	0.102	7.08	1.200	1.700	
2018-422	50 VITROS					12	0.983	0.107	10.85	0.800	1.200	
2018-422	92 ROCHE COBA					10	0.910	0.145	15.89	0.700	1.100	
2018-423	50 VITROS					12	1.775	0.136	7.67	1.400	2.100	

Participant Summary

MONTH 6 OF YEAR 2018

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	
2018-423	92	ROCHE COBA		10	1.920	0.117	6.07	1.500	2.300	
043 DIGOXIN			CLIA TEST ID #: 645		EVALUATION CRITERIA: TARGET VALUE 20 % OR 0.20 {GREATER}					
2018-424	50	VITROS		12	2.842	0.198	6.96	2.300	3.400	
2018-424	92	ROCHE COBA		10	3.040	0.102	3.35	2.400	3.600	
2018-425	50	VITROS		12	2.458	0.175	7.13	2.000	3.000	
2018-425	92	ROCHE COBA		10	2.660	0.224	8.44	2.100	3.200	
045 FERRITIN			CLIA TEST ID #: 0		EVALUATION CRITERIA: TARGET VALUE 25 %					
2018-421	50	VITROS		11	59.873	2.695	4.50	44.900	74.800	
2018-421	90	ROCHE COBA		12	97.325	6.562	6.74	73.000	121.700	
2018-422	50	VITROS		11	15.427	0.717	4.65	11.600	19.300	
2018-422	90	ROCHE COBA		12	23.658	2.272	9.60	17.700	29.600	
2018-423	50	VITROS		11	98.545	6.026	6.12	73.900	123.200	
2018-423	90	ROCHE COBA		12	157.208	11.275	7.17	117.900	196.500	
2018-424	50	VITROS		11	177.273	11.963	6.75	133.000	221.600	
2018-424	90	ROCHE COBA		12	278.225	24.972	8.98	208.700	347.800	
2018-425	50	VITROS		11	145.455	12.587	8.65	109.100	181.800	
2018-425	90	ROCHE COBA		12	229.767	20.062	8.73	172.300	287.200	
046 GENTAMICIN			CLIA TEST ID #: 665							
2018-421	50	VITROS		12	3.833	0.131	3.42	2.900	4.800	
2018-422	50	VITROS		12	0.600	0.000	0.00	0.500	0.800	
2018-423	50	VITROS		12	7.008	0.317	4.53	5.300	8.800	

Participant Summary

MONTH 6 OF YEAR 2018

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		
046	GENTAMICIN		CLIA TEST ID #: 665		EVALUATION CRITERIA: TARGET VALUE	25 %					
2018-424	50 VITROS			12	14.608	0.582	3.99	11.000	18.300		
2018-425	50 VITROS			12	11.550	0.825	7.14	8.700	14.400		
050	PHENYTOIN		CLIA TEST ID #: 695								
2018-421	50 VITROS			12	7.942	0.328	4.13	6.000	9.900		
2018-421	92 ROCHE COBA			10	7.030	0.210	2.99	5.300	8.800		
2018-422	50 VITROS			12	3.000	0.000	0.00	2.300	3.800		
2018-422	92 ROCHE COBA			10	0.711	0.251	35.36	0.500	0.900		
2018-423	50 VITROS			12	14.742	0.435	2.95	11.100	18.400		
2018-423	92 ROCHE COBA			10	13.320	0.506	3.80	10.000	16.700		
2018-424	50 VITROS			12	27.383	1.749	6.39	20.500	34.200		
2018-424	92 ROCHE COBA			10	25.090	0.898	3.58	18.800	31.400		
2018-425	50 VITROS			12	22.692	0.872	3.84	17.000	28.400		
2018-425	92 ROCHE COBA			10	20.750	1.027	4.95	15.600	25.900		
054	THEOPHYLLINE		CLIA TEST ID #: 735								
2018-421	50 VITROS			14	14.750	0.889	6.02	11.100	18.400		
2018-422	50 VITROS			14	2.100	0.469	22.34	1.600	2.600		
2018-423	50 VITROS			14	24.243	0.956	3.94	18.200	30.300		
2018-424	50 VITROS			14	43.636	3.961	9.08	32.700	54.500		
2018-425	50 VITROS			14	35.286	1.922	5.45	26.500	44.100		

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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	
127	VANCOMYCIN		CLIA TEST ID #: 0			EVALUATION CRITERIA: TARGET VALUE 25 %					
2018-421	50	VITROS			13	15.331	1.106	7.22	11.500	19.200	
2018-422	50	VITROS			13	5.000	0.000	0.00	3.800	6.300	
2018-423	50	VITROS			13	28.900	1.511	5.23	21.700	36.100	
2018-424	50	VITROS			13	61.600	4.942	8.02	46.200	77.000	
2018-425	50	VITROS			13	47.715	3.426	7.18	35.800	59.600	
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.					EVALUATION CRITERIA: TARGET VALUE 25 % OR 5.00 {GREATER}					
2018-451	58	VITROS			31	132.167	10.637	8.05	99.100	165.200	
2018-451	62	DADE DIM.			38	114.595	2.805	2.45	85.900	143.200	
2018-451	85	Rx DAYTONA			11	100.100	12.977	12.96	75.100	125.100	
2018-451	93	ARCHITECT			12	100.033	3.671	3.67	75.000	125.000	
2018-451	95	INTEGRA			17	92.325	3.114	3.37	69.200	115.400	
2018-451	113	ROCHE COBA			22	97.314	2.436	2.50	73.000	121.600	
2018-451	139	S. EXL.200			27	113.535	2.069	1.82	85.200	141.900	
2018-452	58	VITROS			31	342.833	84.202	24.56	257.100	428.500	
2018-452	62	DADE DIM.			38	281.233	17.061	6.07	210.900	351.500	
2018-452	85	Rx DAYTONA			11	263.109	34.343	13.05	197.300	328.900	
2018-452	93	ARCHITECT			12	294.642	12.641	4.29	221.000	368.300	

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
2018-452	95	INTEGRA			17	261.188	9.748	3.73	195.900	326.500
2018-452	113	ROCHE COBA			22	275.762	7.771	2.82	206.800	344.700
2018-452	139	S. EXL.200			27	281.015	10.061	3.58	210.800	351.300
065 URINA-PROTEIN QUANT.			CLIA TEST ID #: 0	EVALUATION CRITERIA: TARGET VALUE 25 % OR 5.00 {GREATER}						
2018-453	58	VITROS			31	6.767	0.883	13.04	1.800	11.800
2018-453	62	DADE DIM.			38	12.563	1.209	9.63	7.600	17.600
2018-453	85	Rx DAYTONA			11	2.100	1.344	64.02	0	7.100
2018-453	93	ARCHITECT			12	6.817	0.069	1.01	1.800	11.800
2018-453	95	INTEGRA			17	2.018	1.092	54.11	0	7.000
2018-453	113	ROCHE COBA			22	3.491	0.868	24.85	0	8.500
2018-453	139	S. EXL.200			27	12.341	1.080	8.75	7.300	17.300
2018-454	58	VITROS			31	7.333	0.745	10.16	2.300	12.300
2018-454	62	DADE DIM.			38	13.297	1.211	9.11	8.300	18.300
2018-454	85	Rx DAYTONA			11	4.091	2.034	49.73	0	9.100
2018-454	93	ARCHITECT			12	6.817	0.069	1.01	1.800	11.800
2018-454	95	INTEGRA			17	3.165	0.759	23.99	0	8.200
2018-454	113	ROCHE COBA			22	3.933	0.363	9.23	0	8.900
2018-454	139	S. EXL.200			27	13.162	1.444	10.97	8.200	18.200
2018-455	58	VITROS			31	140.600	14.840	10.56	105.500	175.800
2018-455	62	DADE DIM.			38	113.351	1.737	1.53	85.000	141.700
2018-455	85	Rx DAYTONA			11	105.882	11.071	10.46	79.400	132.400
2018-455	93	ARCHITECT			12	97.442	3.869	3.97	73.100	121.800
2018-455	95	INTEGRA			17	88.931	2.744	3.09	66.700	111.200
2018-455	113	ROCHE COBA			22	93.532	2.482	2.65	70.100	116.900
2018-455	139	S. EXL.200			27	113.600	2.043	1.80	85.200	142.000
067 URI-SPECIFIC GRAVITY				EVALUATION CRITERIA: TARGET VALUE 3 SD						
2018-451	11	AMES NM10S			58	1.013	0.003	0.28	1.004	1.021
2018-451	13	BAYER CLI			42	1.014	0.004	0.39	1.002	1.026

Participant Summary

MONTH 6 OF YEAR 2018

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
2018-451	67	URISCAN		46	1.012	0.003	0.31	1.002	1.021
2018-451	71	ATLAS		22	1.029	0.001	0.11	1.026	1.033
2018-451	72	URS-9-TECO		122	1.015	0.005	0.47	1.000	1.029
2018-451	80	ROCHE (CHE		42	1.012	0.002	0.24	1.005	1.020
2018-451	89	AIMSTRIP		104	1.014	0.004	0.42	1.001	1.027
2018-451	94	CLINITEK		100	1.013	0.003	0.28	1.004	1.021
2018-451	102	ACON LAB		193	1.013	0.007	0.74	0.991	1.036
2018-451	117	URS 10 A		15	1.014	0.006	0.55	0.997	1.031
2018-451	131	iCHEM VELO		25	1.025	0.001	0.06	1.024	1.027
2018-451	135	Hybrido AU		10	1.024	0.001	0.14	1.020	1.028
2018-451	140	MISSION A		33	1.014	0.003	0.34	1.003	1.024
2018-451	142	T. S.10 SG		13	1.011	0.003	0.28	1.003	1.020
067	URI-SPECIFIC GRAVITY		CLIA TEST ID #: 0	EVALUATION CRITERIA: TARGET VALUE 3 SD					
2018-452	11	AMES NM10S		58	1.028	0.003	0.32	1.018	1.038
2018-452	13	BAYER CLI		42	1.028	0.002	0.24	1.021	1.036
2018-452	67	URISCAN		46	1.023	0.005	0.47	1.009	1.038
2018-452	71	ATLAS		22	0.513	0.513	100.00	0	2.052
2018-452	72	URS-9-TECO		122	1.026	0.004	0.39	1.014	1.038
2018-452	80	ROCHE (CHE		42	1.012	0.003	0.29	1.004	1.021
2018-452	89	AIMSTRIP		104	1.027	0.003	0.34	1.016	1.037
2018-452	94	CLINITEK		100	1.028	0.002	0.22	1.022	1.035
2018-452	102	ACON LAB		193	1.025	0.003	0.33	1.015	1.035
2018-452	117	URS 10 A		15	1.026	0.005	0.48	1.011	1.041
2018-452	131	iCHEM VELO		25	1.023	0.001	0.10	1.019	1.026
2018-452	135	Hybrido AU		10	1.021	0.002	0.18	1.016	1.027
2018-452	140	MISSION A		33	1.026	0.004	0.34	1.015	1.036
2018-452	142	T. S.10 SG		13	1.025	0.003	0.33	1.015	1.035
2018-453	11	AMES NM10S		58	1.018	0.003	0.31	1.009	1.028
2018-453	13	BAYER CLI		42	1.021	0.003	0.32	1.011	1.031

Participant Summary

MONTH 6 OF YEAR 2018

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
2018-453	67	URISCAN		46	1.020	0.003	0.30	1.010	1.029
2018-453	71	ATLAS		22	1.024	0.001	0.09	1.022	1.027
2018-453	72	URS-9-TECO		122	1.021	0.004	0.41	1.008	1.033
2018-453	80	ROCHE (CHE		42	1.015	0.000	0.00	1.015	1.015
2018-453	89	AIMSTRIP		104	1.024	0.003	0.29	1.015	1.033
2018-453	94	CLINITEK		100	1.019	0.003	0.32	1.009	1.029
2018-453	102	ACON LAB		193	1.022	0.003	0.30	1.013	1.031
2018-453	117	URS 10 A		15	1.019	0.003	0.32	1.009	1.029
2018-453	131	iCHEM VELO		25	1.022	0.001	0.11	1.019	1.026
2018-453	135	Hybrido AU		10	1.022	0.002	0.20	1.016	1.028
2018-453	140	MISSION A		33	1.022	0.003	0.29	1.013	1.031
2018-453	142	T. S.10 SG		13	1.019	0.003	0.34	1.008	1.029
067	URI-SPECIFIC GRAVITY		CLIA TEST ID #: 0	EVALUATION CRITERIA: TARGET VALUE 3 SD					
2018-454	11	AMES NM10S		58	1.020	0.003	0.26	1.012	1.028
2018-454	13	BAYER CLI		42	1.020	0.003	0.34	1.010	1.031
2018-454	67	URISCAN		46	1.021	0.004	0.44	1.008	1.035
2018-454	71	ATLAS		22	1.029	0.001	0.14	1.025	1.033
2018-454	72	URS-9-TECO		122	1.021	0.004	0.40	1.009	1.033
2018-454	80	ROCHE (CHE		42	1.016	0.002	0.19	1.010	1.022
2018-454	89	AIMSTRIP		104	1.023	0.003	0.33	1.013	1.033
2018-454	94	CLINITEK		100	1.020	0.003	0.29	1.011	1.029
2018-454	102	ACON LAB		193	1.022	0.003	0.30	1.013	1.031
2018-454	117	URS 10 A		15	1.019	0.003	0.33	1.009	1.029
2018-454	131	iCHEM VELO		25	1.024	0.001	0.06	1.022	1.026
2018-454	135	Hybrido AU		10	1.023	0.001	0.13	1.019	1.026
2018-454	140	MISSION A		33	1.022	0.003	0.27	1.014	1.030
2018-454	142	T. S.10 SG		13	1.020	0.004	0.41	1.007	1.032
2018-455	11	AMES NM10S		58	1.020	0.003	0.29	1.011	1.029
2018-455	13	BAYER CLI		42	1.021	0.003	0.26	1.013	1.029

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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
2018-455	67	URISCAN		46	1.016	0.002	0.25	1.009	1.024
2018-455	71	ATLAS		22	1.025	0.001	0.08	1.023	1.028
2018-455	72	URS-9-TECO		122	1.020	0.004	0.35	1.009	1.031
2018-455	80	ROCHE (CHE		42	1.011	0.002	0.17	1.005	1.016
2018-455	89	AIMSTRIP		104	1.020	0.004	0.37	1.009	1.031
2018-455	94	CLINITEK		100	1.020	0.002	0.23	1.013	1.027
2018-455	102	ACON LAB		193	1.017	0.003	0.29	1.009	1.026
2018-455	117	URS 10 A		15	1.019	0.005	0.47	1.005	1.034
2018-455	131	iCHEM VELO		25	1.024	0.001	0.07	1.022	1.026
2018-455	135	Hybrido AU		10	1.023	0.002	0.17	1.018	1.029
2018-455	140	MISSION A		33	1.018	0.003	0.30	1.008	1.027
2018-455	142	T. S.10 SG		13	1.018	0.004	0.37	1.007	1.029
166 MICROALBUMIN		CLIA TEST ID #: 0			EVALUATION CRITERIA: TARGET VALUE 25 % OR 5.00 {GREATER}				
2018-451	58	VITROS		25	885.684	25.451	2.87	664.300	1107.100
2018-451	62	DADE DIM.		49	818.643	46.261	5.65	614.000	1023.300
2018-451	62	DADE DIM.		49	300.000	0.000	0.00	225.000	375.000
2018-451	85	Rx DAYTONA		24	768.509	112.016	14.58	576.400	960.600
2018-451	93	ARCHITECT		16	817.625	51.750	6.33	613.200	1022.000
2018-451	95	INTEGRA		26	873.624	26.821	3.07	655.200	1092.000
2018-451	113	ROCHE COBA		23	871.891	27.378	3.14	653.900	1089.900
2018-451	139	S. EXL.200		36	813.434	43.297	5.32	610.100	1016.800
2018-452	58	VITROS		25	2130.327	713.356	33.49	1597.700	2662.900
2018-452	62	DADE DIM.		49	249.920	10.294	4.12	187.400	312.400
2018-452	62	DADE DIM.		49	2323.815	284.221	12.23	1742.900	2904.800
2018-452	85	Rx DAYTONA		24	2322.652	392.864	16.91	1742.000	2903.300
2018-452	93	ARCHITECT		16	2108.625	167.663	7.95	1581.500	2635.800
2018-452	95	INTEGRA		26	2391.388	331.561	13.86	1793.500	2989.200
2018-452	113	ROCHE COBA		23	2476.909	107.304	4.33	1857.700	3096.100
2018-452	139	S. EXL.200		36	2325.520	235.327	10.12	1744.100	2906.900

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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	
166	MICROALBUMIN	CLIA TEST ID #: 0	EVALUATION CRITERIA: TARGET VALUE	25	6.000	0.000	0.00	1.000	11.000	
			25 % OR 5.00 {GREATER}							
2018-453	58	VITROS		25	6.000	0.000	0.00	1.000	11.000	
2018-453	62	DADE DIM.		49	1.676	0.846	50.52	0	6.700	
2018-453	62	DADE DIM.		49	5.000	0.000	0.00	0.000	10.000	
2018-453	85	Rx DAYTONA		24	1.313	1.969	150.05	0	6.300	
2018-453	93	ARCHITECT		16	4.988	0.033	0.66	0.000	10.000	
2018-453	95	INTEGRA		26	4.668	1.423	30.48	0	9.700	
2018-453	113	ROCHE COBA		23	7.813	5.314	68.01	2.800	12.800	
2018-453	139	S. EXL.200		36	1.697	0.597	35.17	0	6.700	
2018-454	58	VITROS		25	6.000	0.000	0.00	1.000	11.000	
2018-454	62	DADE DIM.		49	5.000	0.000	0.00	0.000	10.000	
2018-454	62	DADE DIM.		49	4.402	1.091	24.79	0	9.400	
2018-454	85	Rx DAYTONA		24	1.383	2.139	154.62	0	6.400	
2018-454	93	ARCHITECT		16	4.988	0.033	0.66	0.000	10.000	
2018-454	95	INTEGRA		26	4.584	1.451	31.66	0	9.600	
2018-454	113	ROCHE COBA		23	7.826	5.294	67.65	2.800	12.800	
2018-454	139	S. EXL.200		36	4.063	0.992	24.41	0	9.100	
2018-455	58	VITROS		25	900.604	18.659	2.07	675.500	1125.800	
2018-455	62	DADE DIM.		49	860.023	48.138	5.60	645.000	1075.000	
2018-455	62	DADE DIM.		49	300.000	0.000	0.00	225.000	375.000	
2018-455	85	Rx DAYTONA		24	810.458	136.703	16.87	607.800	1013.100	
2018-455	93	ARCHITECT		16	834.938	54.298	6.50	626.200	1043.700	
2018-455	95	INTEGRA		26	880.952	33.025	3.75	660.700	1101.200	
2018-455	113	ROCHE COBA		23	883.735	33.428	3.78	662.800	1104.700	
2018-455	139	S. EXL.200		36	843.763	63.253	7.50	632.800	1054.700	
167	CREATININE									
2018-451	58	VITROS		49	235.040	7.731	3.29	176.300	293.800	
2018-451	62	DADE DIM.		46	245.000	7.789	3.18	183.800	306.300	

Participant Summary

MONTH 6 OF YEAR 2018

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	
2018-451	62	DADE DIM.		46	232.865	15.417	6.62	174.600	291.100	
2018-451	79	BECK. COUL		11	255.464	19.692	7.71	191.600	319.300	
2018-451	85	Rx DAYTONA		16	206.933	27.523	13.30	155.200	258.700	
2018-451	93	ARCHITECT		15	238.027	7.500	3.15	178.500	297.500	
2018-451	95	INTEGRA		27	242.004	11.569	4.78	181.500	302.500	
2018-451	113	ROCHE COBA		24	243.567	9.348	3.84	182.700	304.500	
2018-451	139	S. EXL.200		36	246.711	7.825	3.17	185.000	308.400	
2018-451	139	S. EXL.200		36	245.000	7.789	3.18	183.800	306.300	
167 CREATININE		CLIA TEST ID #: 0			EVALUATION CRITERIA: TARGET VALUE 25 % OR 5.00 {GREATER}					
2018-452	58	VITROS		49	178.877	20.776	11.61	134.200	223.600	
2018-452	62	DADE DIM.		46	188.020	11.437	6.08	141.000	235.000	
2018-452	62	DADE DIM.		46	197.000	5.888	2.99	147.800	246.300	
2018-452	79	BECK. COUL		11	211.791	15.691	7.41	158.800	264.700	
2018-452	85	Rx DAYTONA		16	176.880	20.433	11.55	132.700	221.100	
2018-452	93	ARCHITECT		15	197.493	6.334	3.21	148.100	246.900	
2018-452	95	INTEGRA		27	195.869	7.838	4.00	146.900	244.800	
2018-452	113	ROCHE COBA		24	198.204	9.946	5.02	148.700	247.800	
2018-452	139	S. EXL.200		36	197.000	5.888	2.99	147.800	246.300	
2018-452	139	S. EXL.200		36	198.914	6.211	3.12	149.200	248.600	
2018-453	58	VITROS		49	1.291	0.443	34.33	0	6.300	
2018-453	62	DADE DIM.		46	10.033	7.024	70.01	5.000	15.000	
2018-453	62	DADE DIM.		46	3.694	5.332	144.33	0	8.700	
2018-453	79	BECK. COUL		11	1.418	1.785	125.88	0	6.400	
2018-453	85	Rx DAYTONA		16	1.056	1.388	131.44	0	6.100	
2018-453	93	ARCHITECT		15	4.986	0.035	0.70	0.000	10.000	
2018-453	95	INTEGRA		27	0.438	0.822	187.44	0	5.400	
2018-453	113	ROCHE COBA		24	3.000	1.662	55.41	0	8.000	
2018-453	139	S. EXL.200		36	3.950	5.117	129.56	0	9.000	
2018-453	139	S. EXL.200		36	10.033	7.024	70.01	5.000	15.000	

Participant Summary

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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
167 CREATININE			CLIA TEST ID #: 0	EVALUATION CRITERIA: TARGET VALUE	25 %	OR 5.00	{GREATER}			
	2018-454	58 VITROS			49	1.473	0.468	31.75	0	6.500
	2018-454	62 DADE DIM.			46	3.706	5.326	143.71	0	8.700
	2018-454	62 DADE DIM.			46	10.033	7.024	70.01	5.000	15.000
	2018-454	79 BECK. COUL			11	0.760	0.403	53.02	0	5.800
	2018-454	85 Rx DAYTONA			16	1.181	1.299	109.98	0	6.200
	2018-454	93 ARCHITECT			15	4.986	0.035	0.70	0.000	10.000
	2018-454	95 INTEGRA			27	0.669	0.742	110.80	0	5.700
	2018-454	113 ROCHE COBA			24	3.154	1.418	44.97	0	8.200
	2018-454	139 S. EXL.200			36	10.033	7.024	70.01	5.000	15.000
	2018-454	139 S. EXL.200			36	3.956	5.113	129.24	0	9.000
	2018-455	58 VITROS			49	234.519	6.698	2.86	175.900	293.100
	2018-455	62 DADE DIM.			46	250.667	9.978	3.98	188.000	313.300
	2018-455	62 DADE DIM.			46	235.153	14.555	6.19	176.400	293.900
	2018-455	79 BECK. COUL			11	257.936	19.566	7.59	193.500	322.400
	2018-455	85 Rx DAYTONA			16	206.980	26.577	12.84	155.200	258.700
	2018-455	93 ARCHITECT			15	237.043	5.312	2.24	177.800	296.300
	2018-455	95 INTEGRA			27	241.881	11.806	4.88	181.400	302.400
	2018-455	113 ROCHE COBA			24	244.900	10.382	4.24	183.700	306.100
	2018-455	139 S. EXL.200			36	246.869	8.089	3.28	185.200	308.600
	2018-455	139 S. EXL.200			36	250.667	9.978	3.98	188.000	313.300

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
057 URINALYSIS-BILIRUBIN											
2018-451	011 AMES NM10S			057 057	057 057		057 - NEGATIVE	59	59	59	100
2018-451	013 BAYER CLI			057 057	057 057		057 - NEGATIVE	42	42	42	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	
2018-451	067	URISCAN		057	057	057	057	057 - NEGATIVE	45	45	45	100
2018-451	071	ATLAS		057	057	057	057	057 - NEGATIVE	22	22	22	100
2018-451	072	URS-9-TECO		057	057	057	057	057 - NEGATIVE	118	118	118	100
2018-451	080	ROCHE (CHE		057	057	057	057	057 - NEGATIVE	40	40	40	100
2018-451	089	AIMSTRIP		057	057	057	057	057 - NEGATIVE	105	105	105	100
2018-451	094	CLINITEK		057	057	057	057	057 - NEGATIVE	102	102	102	100
2018-451	102	ACON LAB		057	057	057	057	057 - NEGATIVE	193	192	192	100
2018-451	102	ACON LAB		057	057	057	057	058 - TRACES, 1+	193	1	192	0
2018-451	117	URS 10 A		057	057	057	057	057 - NEGATIVE	13	13	13	100
2018-451	131	iCHEM VELO		057	057	057	057	061 - EXCUSADA	24	1	23	0
2018-451	131	iCHEM VELO		057	057	057	057	057 - NEGATIVE	24	23	23	100
2018-451	135	Hybrido AU		057	057	057	057	057 - NEGATIVE	10	10	10	100
2018-451	140	MISSION A		057	057	057	057	057 - NEGATIVE	35	35	35	100
2018-451	142	T. S.10 SG		057	057	057	057	057 - NEGATIVE	14	14	14	100
057 URINALYSIS-BILIRUBIN												
2018-452	011	AMES NM10S		059	060	059	060	060 - 3+	59	45	58	100
2018-452	011	AMES NM10S		059	060	059	060	059 - 2+	59	13	58	100
2018-452	011	AMES NM10S		059	060	059	060	058 - TRACES, 1+	59	1	58	0
2018-452	013	BAYER CLI		059	060	059	060	060 - 3+	42	28	38	100
2018-452	013	BAYER CLI		059	060	059	060	058 - TRACES, 1+	42	4	38	0
2018-452	013	BAYER CLI		059	060	059	060	059 - 2+	42	10	38	100
2018-452	067	URISCAN		057	059	059	060	060 - 3+	45	2	45	100
2018-452	067	URISCAN		057	059	059	060	057 - NEGATIVE	45	13	45	100
2018-452	067	URISCAN		057	059	059	060	058 - TRACES, 1+	45	23	45	100
2018-452	067	URISCAN		057	059	059	060	059 - 2+	45	7	45	100
2018-452	071	ATLAS			059	060		060 - 3+	17	4	8	100
2018-452	071	ATLAS			059	060		058 - TRACES, 1+	17	1	8	0
2018-452	071	ATLAS			059	060		059 - 2+	17	4	8	100
2018-452	071	ATLAS			059	060		061 - EXCUSADA	17	8	8	0
2018-452	072	URS-9-TECO		059	060	059	060	060 - 3+	118	62	104	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
2018-452	072	URS-9-TECO		059 060	059 060		057 - NEGATIVE	118	5	104	0
2018-452	072	URS-9-TECO		059 060	059 060		059 - 2+	118	42	104	100
2018-452	072	URS-9-TECO		059 060	059 060		058 - TRACES,1+	118	9	104	0
2018-452	080	ROCHE (CHE		059 060	059 060		060 - 3+	40	35	39	100
2018-452	080	ROCHE (CHE		059 060	059 060		057 - NEGATIVE	40	1	39	0
2018-452	080	ROCHE (CHE		059 060	059 060		059 - 2+	40	4	39	100
2018-452	089	AIMSTRIP		059 060	059 060		058 - TRACES,1+	105	1	103	0
2018-452	089	AIMSTRIP		059 060	059 060		059 - 2+	105	4	103	100
2018-452	089	AIMSTRIP		059 060	059 060		060 - 3+	105	99	103	100
2018-452	089	AIMSTRIP		059 060	059 060		057 - NEGATIVE	105	1	103	0
2018-452	094	CLINITEK		059 060	059 060		058 - TRACES,1+	102	1	100	0
2018-452	094	CLINITEK		059 060	059 060		060 - 3+	102	66	100	100
2018-452	094	CLINITEK		059 060	059 060		057 - NEGATIVE	102	1	100	0
2018-452	094	CLINITEK		059 060	059 060		059 - 2+	102	34	100	100
2018-452	102	ACON LAB		059 060	059 060		059 - 2+	193	44	189	100
2018-452	102	ACON LAB		059 060	059 060		058 - TRACES,1+	193	3	189	0
2018-452	102	ACON LAB		059 060	059 060		060 - 3+	193	145	189	100
2018-452	102	ACON LAB		059 060	059 060		057 - NEGATIVE	193	1	189	0
2018-452	117	URS 10 A		058 060	059 060		060 - 3+	13	4	13	100
2018-452	117	URS 10 A		058 060	059 060		059 - 2+	13	7	13	100
2018-452	117	URS 10 A		058 060	059 060		058 - TRACES,1+	13	2	13	100
2018-452	131	ICHEM VELO		057 057	059 060		061 - EXCUSADA	24	1	23	0
2018-452	131	ICHEM VELO		057 057	059 060		057 - NEGATIVE	24	23	23	100
2018-452	135	Hybrido AU		057 059	059 060		059 - 2+	10	2	10	100
2018-452	135	Hybrido AU		057 059	059 060		058 - TRACES,1+	10	8	10	100
2018-452	140	MISSION A		059 060	059 060		059 - 2+	35	4	35	100
2018-452	140	MISSION A		059 060	059 060		060 - 3+	35	31	35	100
2018-452	142	T. S.10 SG		058 060	059 060		060 - 3+	14	2	14	100
2018-452	142	T. S.10 SG		058 060	059 060		058 - TRACES,1+	14	3	14	100
2018-452	142	T. S.10 SG		058 060	059 060		059 - 2+	14	9	14	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	
057 URINALYSIS-BILIRUBIN												
2018-453	011	AMES NM10S		057	057	057	057	057 - NEGATIVE	59	59	59	100
2018-453	013	BAYER CLI		057	057	057	057	057 - NEGATIVE	42	42	42	100
2018-453	067	URISCAN		057	057	057	057	057 - NEGATIVE	45	45	45	100
2018-453	071	ATLAS		057	057	057	057	057 - NEGATIVE	22	22	22	100
2018-453	072	URS-9-TECO		057	057	057	057	057 - NEGATIVE	118	118	118	100
2018-453	080	ROCHE (CHE		057	057	057	057	060 - 3+	40	1	39	0
2018-453	080	ROCHE (CHE		057	057	057	057	057 - NEGATIVE	40	39	39	100
2018-453	089	AIMSTRIP		057	057	057	057	057 - NEGATIVE	105	105	105	100
2018-453	094	CLINITEK		057	057	057	057	057 - NEGATIVE	102	102	102	100
2018-453	102	ACON LAB		057	057	057	057	057 - NEGATIVE	193	192	192	100
2018-453	102	ACON LAB		057	057	057	057	059 - 2+	193	1	192	0
2018-453	117	URS 10 A		057	057	057	057	057 - NEGATIVE	13	13	13	100
2018-453	131	iCHEM VELO		057	057	057	057	057 - NEGATIVE	24	23	23	100
2018-453	131	iCHEM VELO		057	057	057	057	061 - EXCUSADA	24	1	23	0
2018-453	135	Hybrido AU		057	057	057	057	057 - NEGATIVE	10	10	10	100
2018-453	140	MISSION A		057	057	057	057	057 - NEGATIVE	35	35	35	100
2018-453	142	T. S.10 SG		057	057	057	057	057 - NEGATIVE	14	14	14	100
2018-454	011	AMES NM10S		057	057	057	057	057 - NEGATIVE	59	59	59	100
2018-454	013	BAYER CLI		057	057	057	057	057 - NEGATIVE	42	42	42	100
2018-454	067	URISCAN		057	057	057	057	057 - NEGATIVE	45	45	45	100
2018-454	071	ATLAS		057	057	057	057	057 - NEGATIVE	22	22	22	100
2018-454	072	URS-9-TECO		057	057	057	057	057 - NEGATIVE	118	118	118	100
2018-454	080	ROCHE (CHE		057	057	057	057	057 - NEGATIVE	40	40	40	100
2018-454	089	AIMSTRIP		057	057	057	057	057 - NEGATIVE	105	105	105	100
2018-454	094	CLINITEK		057	057	057	057	057 - NEGATIVE	102	102	102	100
2018-454	102	ACON LAB		057	057	057	057	057 - NEGATIVE	193	193	193	100
2018-454	117	URS 10 A		057	057	057	057	057 - NEGATIVE	13	13	13	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	
2018-454	131	iCHEM VELO		057 057	057 057		057 - NEGATIVE	24	23	23	100	
2018-454	131	iCHEM VELO		057 057	057 057		061 - EXCUSADA	24	1	23	0	
2018-454	135	Hybrido AU		057 057	057 057		057 - NEGATIVE	10	10	10	100	
2018-454	140	MISSION A		057 057	057 057		057 - NEGATIVE	35	35	35	100	
2018-454	142	T. S.10 SG		057 057	057 057		057 - NEGATIVE	14	14	14	100	
057 URINALYSIS-BILIRUBIN												
2018-455	011	AMES NM10S		057 057	057 057		057 - NEGATIVE	59	59	59	100	
2018-455	013	BAYER CLI		057 057	057 057		057 - NEGATIVE	42	42	42	100	
2018-455	067	URISCAN		057 057	057 057		057 - NEGATIVE	45	44	44	100	
2018-455	067	URISCAN		057 057	057 057		058 - TRACES, 1+	45	1	44	0	
2018-455	071	ATLAS		057 057	057 057		057 - NEGATIVE	22	22	22	100	
2018-455	072	URS-9-TECO		057 057	057 057		057 - NEGATIVE	118	118	118	100	
2018-455	080	ROCHE (CHE		057 057	057 057		057 - NEGATIVE	40	40	40	100	
2018-455	089	AIMSTRIP		057 057	057 057		057 - NEGATIVE	105	105	105	100	
2018-455	094	CLINITEK		057 057	057 057		057 - NEGATIVE	102	102	102	100	
2018-455	102	ACON LAB		057 057	057 057		060 - 3+	193	1	192	0	
2018-455	102	ACON LAB		057 057	057 057		057 - NEGATIVE	193	192	192	100	
2018-455	117	URS 10 A		057 057	057 057		057 - NEGATIVE	13	13	13	100	
2018-455	131	iCHEM VELO		057 057	057 057		061 - EXCUSADA	24	1	23	0	
2018-455	131	iCHEM VELO		057 057	057 057		057 - NEGATIVE	24	23	23	100	
2018-455	135	Hybrido AU		057 057	057 057		057 - NEGATIVE	10	10	10	100	
2018-455	140	MISSION A		057 057	057 057		057 - NEGATIVE	35	35	35	100	
2018-455	142	T. S.10 SG		057 057	057 057		057 - NEGATIVE	14	14	14	100	
058 URINALYSIS-GLUCOSE												
2018-451	011	AMES NM10S		074 076	074 076		076 - 500mg/dl2+	59	1	58	100	
2018-451	011	AMES NM10S		074 076	074 076		073 - NEGATIVE	59	1	58	0	
2018-451	011	AMES NM10S		074 076	074 076		074 - TRACES	59	1	58	100	
2018-451	011	AMES NM10S		074 076	074 076		075 - 250mg/dl-+	59	56	58	100	
2018-451	013	BAYER CLI		074 076	074 076		075 - 250mg/dl-+	41	39	41	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
2018-451	013	BAYER CLI		074 076	074 076		076 - 500mg/dl2+	41	1	41	100
2018-451	013	BAYER CLI		074 076	074 076		074 - TRACES	41	1	41	100
2018-451	067	URISCAN		075 077	074 076		078 - 2000mg/dl	45	2	43	0
2018-451	067	URISCAN		075 077	074 076		075 - 250mg/dl-+	45	12	43	100
2018-451	067	URISCAN		075 077	074 076		076 - 500mg/dl2+	45	30	43	100
2018-451	067	URISCAN		075 077	074 076		074 - TRACES	45	1	43	100
2018-451	071	ATLAS		075 077	074 076		076 - 500mg/dl2+	22	20	22	100
2018-451	071	ATLAS		075 077	074 076		075 - 250mg/dl-+	22	2	22	100
2018-451	072	URS-9-TECO		074 076	074 076		074 - TRACES	121	9	118	100
2018-451	072	URS-9-TECO		074 076	074 076		077 - 1000mg/dl	121	3	118	0
2018-451	072	URS-9-TECO		074 076	074 076		075 - 250mg/dl-+	121	69	118	100
2018-451	072	URS-9-TECO		074 076	074 076		076 - 500mg/dl2+	121	40	118	100
2018-451	080	ROCHE (CHE		076 078	074 076		077 - 1000mg/dl	42	41	42	100
2018-451	080	ROCHE (CHE		076 078	074 076		075 - 250mg/dl-+	42	1	42	100
2018-451	089	AIMSTRIP		074 076	074 076		076 - 500mg/dl2+	105	14	105	100
2018-451	089	AIMSTRIP		074 076	074 076		074 - TRACES	105	6	105	100
2018-451	089	AIMSTRIP		074 076	074 076		075 - 250mg/dl-+	105	85	105	100
2018-451	094	CLINITEK		074 076	074 076		075 - 250mg/dl-+	102	101	102	100
2018-451	094	CLINITEK		074 076	074 076		074 - TRACES	102	1	102	100
2018-451	102	ACON LAB		074 076	074 076		075 - 250mg/dl-+	192	160	191	100
2018-451	102	ACON LAB		074 076	074 076		076 - 500mg/dl2+	192	19	191	100
2018-451	102	ACON LAB		074 076	074 076		074 - TRACES	192	12	191	100
2018-451	102	ACON LAB		074 076	074 076		073 - NEGATIVE	192	1	191	0
2018-451	117	URS 10 A		074 076	074 076		075 - 250mg/dl-+	13	7	13	100
2018-451	117	URS 10 A		074 076	074 076		076 - 500mg/dl2+	13	4	13	100
2018-451	117	URS 10 A		074 076	074 076		074 - TRACES	13	2	13	100
2018-451	131	iCHEM VELO		075 077	074 076		076 - 500mg/dl2+	25	22	25	100
2018-451	131	iCHEM VELO		075 077	074 076		077 - 1000mg/dl	25	3	25	100
2018-451	135	Hybrido AU		076 078	074 076		078 - 2000mg/dl	10	4	10	100
2018-451	135	Hybrido AU		076 078	074 076		077 - 1000mg/dl	10	6	10	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	
2018-451	140	MISSION A		074 076	074 076		075 - 250mg/dl-+	35	30	35	100	
2018-451	140	MISSION A		074 076	074 076		076 - 500mg/dl2+	35	5	35	100	
2018-451	142	T. S.10 SG		074 076	074 076		076 - 500mg/dl2+	13	1	13	100	
2018-451	142	T. S.10 SG		074 076	074 076		075 - 250mg/dl-+	13	11	13	100	
2018-451	142	T. S.10 SG		074 076	074 076		074 - TRACES	13	1	13	100	
058 URINALYSIS-GLUCOSE												
2018-452	011	AMES NM10S		073 073	073 073		073 - NEGATIVE	59	59	59	100	
2018-452	013	BAYER CLI		073 073	073 073		073 - NEGATIVE	41	41	41	100	
2018-452	067	URISCAN		073 073	073 073		073 - NEGATIVE	45	45	45	100	
2018-452	071	ATLAS			073 073		079 - EXCUSADA	12	2	10	0	
2018-452	071	ATLAS			073 073		073 - NEGATIVE	12	10	10	100	
2018-452	072	URS-9-TECO		073 073	073 073		073 - NEGATIVE	121	121	121	100	
2018-452	080	ROCHE (CHE		073 073	073 073		073 - NEGATIVE	42	42	42	100	
2018-452	089	AIMSTRIP		073 073	073 073		073 - NEGATIVE	105	105	105	100	
2018-452	094	CLINITEK		073 073	073 073		073 - NEGATIVE	102	102	102	100	
2018-452	102	ACON LAB		073 073	073 073		073 - NEGATIVE	192	192	192	100	
2018-452	117	URS 10 A		073 073	073 073		073 - NEGATIVE	13	13	13	100	
2018-452	131	iCHEM VELO		073 073	073 073		073 - NEGATIVE	25	25	25	100	
2018-452	135	Hybrido AU		073 073	073 073		073 - NEGATIVE	10	10	10	100	
2018-452	140	MISSION A		073 073	073 073		073 - NEGATIVE	35	35	35	100	
2018-452	142	T. S.10 SG		073 073	073 073		073 - NEGATIVE	13	13	13	100	
2018-453	011	AMES NM10S		073 073	073 073		073 - NEGATIVE	59	59	59	100	
2018-453	013	BAYER CLI		073 073	073 073		073 - NEGATIVE	41	41	41	100	
2018-453	067	URISCAN		073 073	073 073		073 - NEGATIVE	45	45	45	100	
2018-453	071	ATLAS		073 073	073 073		073 - NEGATIVE	22	22	22	100	
2018-453	072	URS-9-TECO		073 073	073 073		073 - NEGATIVE	121	121	121	100	
2018-453	080	ROCHE (CHE		073 073	073 073		073 - NEGATIVE	42	42	42	100	
2018-453	089	AIMSTRIP		073 073	073 073		073 - NEGATIVE	105	105	105	100	

Participant Summary

MONTH 6 OF YEAR 2018

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	
2018-453	094	CLINITEK		073 073	073 073		073 - NEGATIVE	102	102	102	100	
2018-453	102	ACON LAB		073 073	073 073		075 - 250mg/dl-+	192	1	191	0	
2018-453	102	ACON LAB		073 073	073 073		073 - NEGATIVE	192	191	191	100	
2018-453	117	URS 10 A		073 073	073 073		073 - NEGATIVE	13	13	13	100	
2018-453	131	iCHEM VELO		073 073	073 073		073 - NEGATIVE	25	25	25	100	
2018-453	135	Hybrido AU		073 073	073 073		073 - NEGATIVE	10	10	10	100	
2018-453	140	MISSION A		073 073	073 073		073 - NEGATIVE	35	35	35	100	
2018-453	142	T. S.10 SG		073 073	073 073		073 - NEGATIVE	13	13	13	100	
058 URINALYSIS-GLUCOSE												
2018-454	011	AMES NM10S		074 076	074 076		075 - 250mg/dl-+	59	55	59	100	
2018-454	011	AMES NM10S		074 076	074 076		076 - 500mg/dl2+	59	2	59	100	
2018-454	011	AMES NM10S		074 076	074 076		074 - TRACES	59	2	59	100	
2018-454	013	BAYER CLI		074 076	074 076		074 - TRACES	41	3	41	100	
2018-454	013	BAYER CLI		074 076	074 076		076 - 500mg/dl2+	41	2	41	100	
2018-454	013	BAYER CLI		074 076	074 076		075 - 250mg/dl-+	41	36	41	100	
2018-454	067	URISCAN		075 077	074 076		076 - 500mg/dl2+	45	25	42	100	
2018-454	067	URISCAN		075 077	074 076		078 - 2000mg/dl	45	2	42	0	
2018-454	067	URISCAN		075 077	074 076		075 - 250mg/dl-+	45	4	42	100	
2018-454	067	URISCAN		075 077	074 076		073 - NEGATIVE	45	1	42	0	
2018-454	067	URISCAN		075 077	074 076		077 - 1000mg/dl	45	13	42	100	
2018-454	071	ATLAS		076 078	074 076		077 - 1000mg/dl	22	18	22	100	
2018-454	071	ATLAS		076 078	074 076		075 - 250mg/dl-+	22	1	22	100	
2018-454	071	ATLAS		076 078	074 076		078 - 2000mg/dl	22	2	22	100	
2018-454	071	ATLAS		076 078	074 076		076 - 500mg/dl2+	22	1	22	100	
2018-454	072	URS-9-TECO		074 076	074 076		078 - 2000mg/dl	121	1	113	0	
2018-454	072	URS-9-TECO		074 076	074 076		075 - 250mg/dl-+	121	64	113	100	
2018-454	072	URS-9-TECO		074 076	074 076		076 - 500mg/dl2+	121	47	113	100	
2018-454	072	URS-9-TECO		074 076	074 076		074 - TRACES	121	2	113	100	
2018-454	072	URS-9-TECO		074 076	074 076		077 - 1000mg/dl	121	7	113	0	
2018-454	080	ROCHE (CHE		076 078	074 076		076 - 500mg/dl2+	42	1	42	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	
2018-454	080	ROCHE (CHE		076 078	074 076		077 - 1000mg/dl	42	40	42	100	
2018-454	080	ROCHE (CHE		076 078	074 076		075 - 250mg/dl-+	42	1	42	100	
2018-454	089	AIMSTRIP		074 076	074 076		077 - 1000mg/dl	105	1	104	0	
2018-454	089	AIMSTRIP		074 076	074 076		074 - TRACES	105	6	104	100	
2018-454	089	AIMSTRIP		074 076	074 076		075 - 250mg/dl-+	105	77	104	100	
2018-454	089	AIMSTRIP		074 076	074 076		076 - 500mg/dl2+	105	21	104	100	
2018-454	094	CLINITEK		074 076	074 076		074 - TRACES	102	4	102	100	
2018-454	094	CLINITEK		074 076	074 076		076 - 500mg/dl2+	102	2	102	100	
2018-454	094	CLINITEK		074 076	074 076		075 - 250mg/dl-+	102	96	102	100	
2018-454	102	ACON LAB		074 076	074 076		075 - 250mg/dl-+	192	151	192	100	
2018-454	102	ACON LAB		074 076	074 076		074 - TRACES	192	9	192	100	
2018-454	102	ACON LAB		074 076	074 076		076 - 500mg/dl2+	192	32	192	100	
2018-454	117	URS 10 A		074 076	074 076		073 - NEGATIVE	13	1	12	0	
2018-454	117	URS 10 A		074 076	074 076		076 - 500mg/dl2+	13	4	12	100	
2018-454	117	URS 10 A		074 076	074 076		075 - 250mg/dl-+	13	8	12	100	
2018-454	131	iCHEM VELO		075 077	074 076		076 - 500mg/dl2+	25	23	25	100	
2018-454	131	iCHEM VELO		075 077	074 076		077 - 1000mg/dl	25	2	25	100	
2018-454	135	Hybrido AU		077 078	074 076		078 - 2000mg/dl	10	5	10	100	
2018-454	135	Hybrido AU		077 078	074 076		077 - 1000mg/dl	10	5	10	100	
2018-454	140	MISSION A		074 076	074 076		074 - TRACES	35	2	34	100	
2018-454	140	MISSION A		074 076	074 076		077 - 1000mg/dl	35	1	34	0	
2018-454	140	MISSION A		074 076	074 076		076 - 500mg/dl2+	35	9	34	100	
2018-454	140	MISSION A		074 076	074 076		075 - 250mg/dl-+	35	23	34	100	
2018-454	142	T. S.10 SG		074 076	074 076		076 - 500mg/dl2+	13	3	13	100	
2018-454	142	T. S.10 SG		074 076	074 076		074 - TRACES	13	2	13	100	
2018-454	142	T. S.10 SG		074 076	074 076		075 - 250mg/dl-+	13	8	13	100	
058 URINALYSIS-GLUCOSE												
2018-455	011	AMES NM10S		073 073	073 073		073 - NEGATIVE	59	58	58	100	
2018-455	011	AMES NM10S		073 073	073 073		074 - TRACES	59	1	58	0	
2018-455	013	BAYER CLI		073 073	073 073		073 - NEGATIVE	41	41	41	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
2018-455	067	URISCAN		073 073	073 073		073 - NEGATIVE	45	45	45	100
2018-455	071	ATLAS		073 073	073 073		073 - NEGATIVE	22	22	22	100
2018-455	072	URS-9-TECO		073 073	073 073		073 - NEGATIVE	121	121	121	100
2018-455	080	ROCHE (CHE		073 073	073 073		073 - NEGATIVE	42	42	42	100
2018-455	089	AIMSTRIP		073 073	073 073		073 - NEGATIVE	105	105	105	100
2018-455	094	CLINITEK		073 073	073 073		073 - NEGATIVE	102	102	102	100
2018-455	102	ACON LAB		073 073	073 073		073 - NEGATIVE	192	192	192	100
2018-455	117	URS 10 A		073 073	073 073		073 - NEGATIVE	13	13	13	100
2018-455	131	iCHEM VELO		073 073	073 073		073 - NEGATIVE	25	25	25	100
2018-455	135	Hybrido AU		073 073	073 073		073 - NEGATIVE	10	10	10	100
2018-455	140	MISSION A		073 073	073 073		073 - NEGATIVE	35	35	35	100
2018-455	142	T. S.10 SG		073 073	073 073		073 - NEGATIVE	13	13	13	100
059 URINALYS.HG.OR BLOOD											
2018-451	011	AMES NM10S		068 069	068 069		069 - POS.(3+))	59	57	59	100
2018-451	011	AMES NM10S		068 069	068 069		068 - POS.(1-2+)	59	2	59	100
2018-451	013	BAYER CLI		068 069	068 069		069 - POS.(3+))	41	41	41	100
2018-451	067	URISCAN		068 069	068 069		069 - POS.(3+))	45	40	45	100
2018-451	067	URISCAN		068 069	068 069		068 - POS.(1-2+)	45	5	45	100
2018-451	071	ATLAS		068 069	068 069		069 - POS.(3+))	22	22	22	100
2018-451	072	URS-9-TECO		068 069	068 069		068 - POS.(1-2+)	121	16	121	100
2018-451	072	URS-9-TECO		068 069	068 069		069 - POS.(3+))	121	105	121	100
2018-451	080	ROCHE (CHE		068 069	068 069		069 - POS.(3+))	42	42	42	100
2018-451	089	AIMSTRIP		068 069	068 069		069 - POS.(3+))	105	102	105	100
2018-451	089	AIMSTRIP		068 069	068 069		068 - POS.(1-2+)	105	3	105	100
2018-451	094	CLINITEK		068 069	068 069		068 - POS.(1-2+)	101	2	101	100
2018-451	094	CLINITEK		068 069	068 069		069 - POS.(3+))	101	99	101	100
2018-451	102	ACON LAB		068 069	068 069		068 - POS.(1-2+)	193	1	193	100
2018-451	102	ACON LAB		068 069	068 069		069 - POS.(3+))	193	192	193	100
2018-451	117	URS 10 A		068 069	068 069		069 - POS.(3+))	13	12	13	100
2018-451	117	URS 10 A		068 069	068 069		068 - POS.(1-2+)	13	1	13	100

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MONTH 6 OF YEAR 2018

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	
2018-451	131	iCHEM VELO		067 069	068 069		066 - NEGATIVE	25	1	24	0	
2018-451	131	iCHEM VELO		067 069	068 069		069 - POS.(3+))	25	5	24	100	
2018-451	131	iCHEM VELO		067 069	068 069		068 - POS.(1-2+)	25	19	24	100	
2018-451	135	Hybrido AU		067 069	068 069		069 - POS.(3+))	10	2	10	100	
2018-451	135	Hybrido AU		067 069	068 069		068 - POS.(1-2+)	10	8	10	100	
2018-451	140	MISSION A		068 069	068 069		069 - POS.(3+))	35	34	35	100	
2018-451	140	MISSION A		068 069	068 069		068 - POS.(1-2+)	35	1	35	100	
2018-451	142	T. S.10 SG		068 069	068 069		069 - POS.(3+))	13	13	13	100	
059 URINALYS.HG.OR BLOOD												
2018-452	011	AMES NM10S		068 069	068 069		068 - POS.(1-2+)	59	4	59	100	
2018-452	011	AMES NM10S		068 069	068 069		069 - POS.(3+))	59	55	59	100	
2018-452	013	BAYER CLI		068 069	068 069		069 - POS.(3+))	41	41	41	100	
2018-452	067	URISCAN		068 069	068 069		068 - POS.(1-2+)	45	2	45	100	
2018-452	067	URISCAN		068 069	068 069		069 - POS.(3+))	45	43	45	100	
2018-452	071	ATLAS			068 069		070 - EXCUSADA	11	2	9	0	
2018-452	071	ATLAS			068 069		069 - POS.(3+))	11	9	9	100	
2018-452	072	URS-9-TECO		068 069	068 069		069 - POS.(3+))	121	115	121	100	
2018-452	072	URS-9-TECO		068 069	068 069		068 - POS.(1-2+)	121	6	121	100	
2018-452	080	ROCHE (CHE		068 069	068 069		069 - POS.(3+))	42	42	42	100	
2018-452	089	AIMSTRIP		068 069	068 069		068 - POS.(1-2+)	105	2	105	100	
2018-452	089	AIMSTRIP		068 069	068 069		069 - POS.(3+))	105	103	105	100	
2018-452	094	CLINITEK		068 069	068 069		069 - POS.(3+))	101	98	101	100	
2018-452	094	CLINITEK		068 069	068 069		068 - POS.(1-2+)	101	3	101	100	
2018-452	102	ACON LAB		068 069	068 069		069 - POS.(3+))	193	193	193	100	
2018-452	117	URS 10 A		068 069	068 069		069 - POS.(3+))	13	13	13	100	
2018-452	131	iCHEM VELO		068 069	068 069		069 - POS.(3+))	25	24	25	100	
2018-452	131	iCHEM VELO		068 069	068 069		068 - POS.(1-2+)	25	1	25	100	
2018-452	135	Hybrido AU		068 069	068 069		069 - POS.(3+))	10	10	10	100	
2018-452	140	MISSION A		068 069	068 069		068 - POS.(1-2+)	35	2	35	100	
2018-452	140	MISSION A		068 069	068 069		069 - POS.(3+))	35	33	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		
2018-452	142	T. S.10 SG		068 069	068 069		069 - POS.(3+)	13	13	13	100		
059 URINALYS.HG.OR BLOOD													
2018-453	011	AMES NM10S		066 066	066 066		066 - NEGATIVE	59	59	59	100		
2018-453	013	BAYER CLI		066 066	066 066		066 - NEGATIVE	41	41	41	100		
2018-453	067	URISCAN		066 066	066 066		066 - NEGATIVE	45	45	45	100		
2018-453	071	ATLAS		066 066	066 066		066 - NEGATIVE	22	21	21	100		
2018-453	071	ATLAS		066 066	066 066		067 - TRACES	22	1	21	0		
2018-453	072	URS-9-TECO		066 066	066 066		067 - TRACES	121	1	120	0		
2018-453	072	URS-9-TECO		066 066	066 066		066 - NEGATIVE	121	120	120	100		
2018-453	080	ROCHE (CHE		066 066	066 066		066 - NEGATIVE	42	42	42	100		
2018-453	089	AIMSTRIP		066 066	066 066		066 - NEGATIVE	105	105	105	100		
2018-453	094	CLINITEK		066 066	066 066		066 - NEGATIVE	101	100	100	100		
2018-453	094	CLINITEK		066 066	066 066		067 - TRACES	101	1	100	0		
2018-453	102	ACON LAB		066 066	066 066		067 - TRACES	193	1	192	0		
2018-453	102	ACON LAB		066 066	066 066		066 - NEGATIVE	193	192	192	100		
2018-453	117	URS 10 A		066 066	066 066		066 - NEGATIVE	13	13	13	100		
2018-453	131	iCHEM VELO		066 066	066 066		066 - NEGATIVE	25	25	25	100		
2018-453	135	Hybrido AU		066 066	066 066		066 - NEGATIVE	10	10	10	100		
2018-453	140	MISSION A		066 066	066 066		066 - NEGATIVE	35	35	35	100		
2018-453	142	T. S.10 SG		066 066	066 066		066 - NEGATIVE	13	13	13	100		
2018-454	011	AMES NM10S		066 066	066 066		066 - NEGATIVE	59	59	59	100		
2018-454	013	BAYER CLI		066 066	066 066		066 - NEGATIVE	41	41	41	100		
2018-454	067	URISCAN		066 066	066 066		068 - POS.(1-2+)	45	1	44	0		
2018-454	067	URISCAN		066 066	066 066		066 - NEGATIVE	45	44	44	100		
2018-454	071	ATLAS		066 066	066 066		066 - NEGATIVE	22	22	22	100		
2018-454	072	URS-9-TECO		066 066	066 066		066 - NEGATIVE	121	120	120	100		
2018-454	072	URS-9-TECO		066 066	066 066		069 - POS.(3+)	121	1	120	0		
2018-454	080	ROCHE (CHE		066 066	066 066		066 - NEGATIVE	42	42	42	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	
2018-454	089	AIMSTRIP		066 066	066 066		066 - NEGATIVE	105	105	105	100	
2018-454	094	CLINITEK		066 066	066 066		066 - NEGATIVE	101	101	101	100	
2018-454	102	ACON LAB		066 066	066 066		069 - POS.(3+)	193	1	192	0	
2018-454	102	ACON LAB		066 066	066 066		066 - NEGATIVE	193	192	192	100	
2018-454	117	URS 10 A		066 066	066 066		066 - NEGATIVE	13	13	13	100	
2018-454	131	icHEM VELO		066 066	066 066		066 - NEGATIVE	25	25	25	100	
2018-454	135	Hybrido AU		066 066	066 066		066 - NEGATIVE	10	10	10	100	
2018-454	140	MISSION A		066 066	066 066		066 - NEGATIVE	35	35	35	100	
2018-454	142	T. S.10 SG		066 066	066 066		066 - NEGATIVE	13	12	12	100	
2018-454	142	T. S.10 SG		066 066	066 066		067 - TRACES	13	1	12	0	
059 URINALYS.HG.OR BLOOD												
2018-455	011	AMES NM10S		068 069	068 069		069 - POS.(3+)	59	59	59	100	
2018-455	013	BAYER CLI		068 069	068 069		069 - POS.(3+)	41	41	41	100	
2018-455	067	URISCAN		068 069	068 069		069 - POS.(3+)	45	44	45	100	
2018-455	067	URISCAN		068 069	068 069		068 - POS.(1-2+)	45	1	45	100	
2018-455	071	ATLAS		068 069	068 069		069 - POS.(3+)	22	22	22	100	
2018-455	072	URS-9-TECO		068 069	068 069		069 - POS.(3+)	121	116	119	100	
2018-455	072	URS-9-TECO		068 069	068 069		068 - POS.(1-2+)	121	3	119	100	
2018-455	072	URS-9-TECO		068 069	068 069		066 - NEGATIVE	121	2	119	0	
2018-455	080	ROCHE (CHE		068 069	068 069		069 - POS.(3+)	42	42	42	100	
2018-455	089	AIMSTRIP		068 069	068 069		068 - POS.(1-2+)	105	2	104	100	
2018-455	089	AIMSTRIP		068 069	068 069		069 - POS.(3+)	105	102	104	100	
2018-455	089	AIMSTRIP		068 069	068 069		066 - NEGATIVE	105	1	104	0	
2018-455	094	CLINITEK		068 069	068 069		068 - POS.(1-2+)	101	1	101	100	
2018-455	094	CLINITEK		068 069	068 069		069 - POS.(3+)	101	100	101	100	
2018-455	102	ACON LAB		068 069	068 069		069 - POS.(3+)	193	191	191	100	
2018-455	102	ACON LAB		068 069	068 069		066 - NEGATIVE	193	2	191	0	
2018-455	117	URS 10 A		068 069	068 069		069 - POS.(3+)	13	13	13	100	
2018-455	131	icHEM VELO		068 069	068 069		069 - POS.(3+)	25	25	25	100	
2018-455	135	Hybrido AU		068 069	068 069		069 - POS.(3+)	10	5	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	
2018-455	135	Hybrido AU		068 069	068 069		068 - POS.(1-2+)	10	5	10	100	
2018-455	140	MISSION A		068 069	068 069		069 - POS.(3+)	35	34	35	100	
2018-455	140	MISSION A		068 069	068 069		068 - POS.(1-2+)	35	1	35	100	
2018-455	142	T. S.10 SG		068 069	068 069		069 - POS.(3+)	13	13	13	100	
060 URINALYSIS-KETONES												
2018-451	011	AMES NM10S		093 094	093 094		093 - MOD. (2+)	59	1	59	100	
2018-451	011	AMES NM10S		093 094	093 094		094 - LARGE-3-4+	59	58	59	100	
2018-451	013	BAYER CLI		093 094	093 094		093 - MOD. (2+)	42	5	42	100	
2018-451	013	BAYER CLI		093 094	093 094		094 - LARGE-3-4+	42	37	42	100	
2018-451	067	URISCAN		093 094	093 094		094 - LARGE-3-4+	45	24	45	100	
2018-451	067	URISCAN		093 094	093 094		093 - MOD. (2+)	45	21	45	100	
2018-451	071	ATLAS		093 094	093 094		094 - LARGE-3-4+	22	22	22	100	
2018-451	072	URS-9-TECO		093 094	093 094		094 - LARGE-3-4+	121	104	120	100	
2018-451	072	URS-9-TECO		093 094	093 094		093 - MOD. (2+)	121	16	120	100	
2018-451	072	URS-9-TECO		093 094	093 094		090 - NEGATIVE	121	1	120	0	
2018-451	080	ROCHE (CHE		093 094	093 094		093 - MOD. (2+)	42	4	42	100	
2018-451	080	ROCHE (CHE		093 094	093 094		094 - LARGE-3-4+	42	38	42	100	
2018-451	089	AIMSTRIP		093 094	093 094		094 - LARGE-3-4+	105	99	105	100	
2018-451	089	AIMSTRIP		093 094	093 094		093 - MOD. (2+)	105	6	105	100	
2018-451	094	CLINITEK		093 094	093 094		093 - MOD. (2+)	102	10	102	100	
2018-451	094	CLINITEK		093 094	093 094		094 - LARGE-3-4+	102	92	102	100	
2018-451	102	ACON LAB		093 094	093 094		091 - TRACE	192	1	191	0	
2018-451	102	ACON LAB		093 094	093 094		093 - MOD. (2+)	192	9	191	100	
2018-451	102	ACON LAB		093 094	093 094		094 - LARGE-3-4+	192	182	191	100	
2018-451	117	URS 10 A		093 094	093 094		094 - LARGE-3-4+	13	11	13	100	
2018-451	117	URS 10 A		093 094	093 094		093 - MOD. (2+)	13	2	13	100	
2018-451	131	ICHEM VELO		092 094	093 094		094 - LARGE-3-4+	25	9	25	100	
2018-451	131	ICHEM VELO		092 094	093 094		092 - SMALL (1+)	25	2	25	100	
2018-451	131	ICHEM VELO		092 094	093 094		093 - MOD. (2+)	25	14	25	100	
2018-451	135	Hybrido AU		093 094	093 094		093 - MOD. (2+)	10	1	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	
2018-451	135	Hybrido AU		093 094	093 094		094 - LARGE-3-4+	10	9	10	100	
2018-451	140	MISSION A		093 094	093 094		094 - LARGE-3-4+	35	35	35	100	
2018-451	142	T. S.10 SG		093 094	093 094		093 - MOD. (2+)	13	2	12	100	
2018-451	142	T. S.10 SG		093 094	093 094		092 - SMALL (1+)	13	1	12	0	
2018-451	142	T. S.10 SG		093 094	093 094		094 - LARGE-3-4+	13	10	12	100	
060 URINALYSIS-KETONES												
2018-452	011	AMES NM10S		091 093	091 093		091 - TRACE	59	14	59	100	
2018-452	011	AMES NM10S		091 093	091 093		093 - MOD. (2+)	59	2	59	100	
2018-452	011	AMES NM10S		091 093	091 093		092 - SMALL (1+)	59	43	59	100	
2018-452	013	BAYER CLI		091 093	091 093		092 - SMALL (1+)	42	26	42	100	
2018-452	013	BAYER CLI		091 093	091 093		091 - TRACE	42	16	42	100	
2018-452	067	URISCAN		091 093	091 093		092 - SMALL (1+)	45	39	45	100	
2018-452	067	URISCAN		091 093	091 093		091 - TRACE	45	5	45	100	
2018-452	067	URISCAN		091 093	091 093		093 - MOD. (2+)	45	1	45	100	
2018-452	071	ATLAS			091 093		095 - EXCUSADA	11	2	8	0	
2018-452	071	ATLAS			091 093		090 - NEGATIVE	11	1	8	0	
2018-452	071	ATLAS			091 093		092 - SMALL (1+)	11	8	8	100	
2018-452	072	URS-9-TECO		091 093	091 093		090 - NEGATIVE	121	1	119	0	
2018-452	072	URS-9-TECO		091 093	091 093		091 - TRACE	121	24	119	100	
2018-452	072	URS-9-TECO		091 093	091 093		094 - LARGE-3-4+	121	1	119	0	
2018-452	072	URS-9-TECO		091 093	091 093		092 - SMALL (1+)	121	75	119	100	
2018-452	072	URS-9-TECO		091 093	091 093		093 - MOD. (2+)	121	20	119	100	
2018-452	080	ROCHE (CHE		091 093	091 093		091 - TRACE	42	16	42	100	
2018-452	080	ROCHE (CHE		091 093	091 093		092 - SMALL (1+)	42	22	42	100	
2018-452	080	ROCHE (CHE		091 093	091 093		093 - MOD. (2+)	42	4	42	100	
2018-452	089	AIMSTRIP		091 093	091 093		091 - TRACE	105	42	104	100	
2018-452	089	AIMSTRIP		091 093	091 093		093 - MOD. (2+)	105	3	104	100	
2018-452	089	AIMSTRIP		091 093	091 093		092 - SMALL (1+)	105	59	104	100	
2018-452	089	AIMSTRIP		091 093	091 093		094 - LARGE-3-4+	105	1	104	0	
2018-452	094	CLINITEK		091 093	091 093		091 - TRACE	102	26	102	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
2018-452	094	CLINITEK		091 093	091 093		092 - SMALL (1+)	102	75	102	100
2018-452	094	CLINITEK		091 093	091 093		093 - MOD. (2+)	102	1	102	100
2018-452	102	ACON LAB		091 093	091 093		091 - TRACE	192	48	191	100
2018-452	102	ACON LAB		091 093	091 093		090 - NEGATIVE	192	1	191	0
2018-452	102	ACON LAB		091 093	091 093		092 - SMALL (1+)	192	143	191	100
2018-452	117	URS 10 A		091 093	091 093		091 - TRACE	13	5	13	100
2018-452	117	URS 10 A		091 093	091 093		093 - MOD. (2+)	13	1	13	100
2018-452	117	URS 10 A		091 093	091 093		092 - SMALL (1+)	13	7	13	100
2018-452	131	iCHEM VELO		090 092	091 093		093 - MOD. (2+)	25	1	25	100
2018-452	131	iCHEM VELO		090 092	091 093		092 - SMALL (1+)	25	5	25	100
2018-452	131	iCHEM VELO		090 092	091 093		091 - TRACE	25	19	25	100
2018-452	135	Hybrido AU		091 093	091 093		091 - TRACE	10	1	10	100
2018-452	135	Hybrido AU		091 093	091 093		092 - SMALL (1+)	10	9	10	100
2018-452	140	MISSION A		091 093	091 093		092 - SMALL (1+)	35	25	34	100
2018-452	140	MISSION A		091 093	091 093		093 - MOD. (2+)	35	1	34	100
2018-452	140	MISSION A		091 093	091 093		094 - LARGE-3-4+	35	1	34	0
2018-452	140	MISSION A		091 093	091 093		091 - TRACE	35	8	34	100
2018-452	142	T. S.10 SG		091 093	091 093		091 - TRACE	13	3	13	100
2018-452	142	T. S.10 SG		091 093	091 093		092 - SMALL (1+)	13	9	13	100
2018-452	142	T. S.10 SG		091 093	091 093		093 - MOD. (2+)	13	1	13	100
060 URINALYSIS-KETONES											
2018-453	011	AMES NM10S		090 090	090 090		090 - NEGATIVE	59	59	59	100
2018-453	013	BAYER CLI		090 090	090 090		090 - NEGATIVE	42	42	42	100
2018-453	067	URISCAN		090 090	090 090		090 - NEGATIVE	45	45	45	100
2018-453	071	ATLAS		090 090	090 090		090 - NEGATIVE	22	22	22	100
2018-453	072	URS-9-TECO		090 090	090 090		090 - NEGATIVE	121	121	121	100
2018-453	080	ROCHE (CHE		090 090	090 090		090 - NEGATIVE	42	42	42	100
2018-453	089	AIMSTRIP		090 090	090 090		090 - NEGATIVE	105	105	105	100
2018-453	094	CLINITEK		090 090	090 090		090 - NEGATIVE	102	102	102	100
2018-453	102	ACON LAB		090 090	090 090		090 - NEGATIVE	192	192	192	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
2018-453	117	URS 10 A		090 090	090 090		090 - NEGATIVE	13	13	13	100
2018-453	131	iCHEM VELO		090 090	090 090		090 - NEGATIVE	25	25	25	100
2018-453	135	Hybrido AU		090 090	090 090		090 - NEGATIVE	10	10	10	100
2018-453	140	MISSION A		090 090	090 090		090 - NEGATIVE	35	35	35	100
2018-453	142	T. S.10 SG		090 090	090 090		090 - NEGATIVE	13	13	13	100
060 URINALYSIS-KETONES											
2018-454	011	AMES NM10S		092 094	092 094		091 - TRACE	59	1	58	0
2018-454	011	AMES NM10S		092 094	092 094		094 - LARGE-3-4+	59	2	58	100
2018-454	011	AMES NM10S		092 094	092 094		093 - MOD. (2+)	59	42	58	100
2018-454	011	AMES NM10S		092 094	092 094		092 - SMALL (1+)	59	14	58	100
2018-454	013	BAYER CLI		091 093	092 094		092 - SMALL (1+)	42	22	42	100
2018-454	013	BAYER CLI		091 093	092 094		093 - MOD. (2+)	42	20	42	100
2018-454	067	URISCAN		092 094	092 094		092 - SMALL (1+)	45	5	45	100
2018-454	067	URISCAN		092 094	092 094		093 - MOD. (2+)	45	39	45	100
2018-454	067	URISCAN		092 094	092 094		094 - LARGE-3-4+	45	1	45	100
2018-454	071	ATLAS		092 094	092 094		093 - MOD. (2+)	22	17	22	100
2018-454	071	ATLAS		092 094	092 094		092 - SMALL (1+)	22	5	22	100
2018-454	072	URS-9-TECO		092 094	092 094		091 - TRACE	121	2	118	0
2018-454	072	URS-9-TECO		092 094	092 094		090 - NEGATIVE	121	1	118	0
2018-454	072	URS-9-TECO		092 094	092 094		092 - SMALL (1+)	121	31	118	100
2018-454	072	URS-9-TECO		092 094	092 094		093 - MOD. (2+)	121	75	118	100
2018-454	072	URS-9-TECO		092 094	092 094		094 - LARGE-3-4+	121	12	118	100
2018-454	080	ROCHE (CHE		092 094	092 094		092 - SMALL (1+)	42	11	42	100
2018-454	080	ROCHE (CHE		092 094	092 094		093 - MOD. (2+)	42	28	42	100
2018-454	080	ROCHE (CHE		092 094	092 094		094 - LARGE-3-4+	42	3	42	100
2018-454	089	AIMSTRIP		092 094	092 094		090 - NEGATIVE	105	1	104	0
2018-454	089	AIMSTRIP		092 094	092 094		094 - LARGE-3-4+	105	4	104	100
2018-454	089	AIMSTRIP		092 094	092 094		093 - MOD. (2+)	105	52	104	100
2018-454	089	AIMSTRIP		092 094	092 094		092 - SMALL (1+)	105	48	104	100
2018-454	094	CLINITEK		091 093	092 094		093 - MOD. (2+)	102	47	102	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	
2018-454	094	CLINITEK		091 093	092 094		092 - SMALL (1+)	102	55	102	100	
2018-454	102	ACON LAB		092 094	092 094		092 - SMALL (1+)	192	52	192	100	
2018-454	102	ACON LAB		092 094	092 094		093 - MOD. (2+)	192	137	192	100	
2018-454	102	ACON LAB		092 094	092 094		094 - LARGE-3-4+	192	3	192	100	
2018-454	117	URS 10 A		092 094	092 094		093 - MOD. (2+)	13	8	13	100	
2018-454	117	URS 10 A		092 094	092 094		092 - SMALL (1+)	13	4	13	100	
2018-454	117	URS 10 A		092 094	092 094		094 - LARGE-3-4+	13	1	13	100	
2018-454	131	iCHEM VELO		091 093	092 094		092 - SMALL (1+)	25	23	25	100	
2018-454	131	iCHEM VELO		091 093	092 094		093 - MOD. (2+)	25	2	25	100	
2018-454	135	Hybrido AU		092 094	092 094		093 - MOD. (2+)	10	9	10	100	
2018-454	135	Hybrido AU		092 094	092 094		092 - SMALL (1+)	10	1	10	100	
2018-454	140	MISSION A		092 094	092 094		094 - LARGE-3-4+	35	6	35	100	
2018-454	140	MISSION A		092 094	092 094		093 - MOD. (2+)	35	26	35	100	
2018-454	140	MISSION A		092 094	092 094		092 - SMALL (1+)	35	3	35	100	
2018-454	142	T. S.10 SG		092 094	092 094		094 - LARGE-3-4+	13	1	13	100	
2018-454	142	T. S.10 SG		092 094	092 094		092 - SMALL (1+)	13	2	13	100	
2018-454	142	T. S.10 SG		092 094	092 094		093 - MOD. (2+)	13	10	13	100	
060 URINALYSIS-KETONES												
2018-455	011	AMES NM10S		090 090	090 090		090 - NEGATIVE	59	59	59	100	
2018-455	013	BAYER CLI		090 090	090 090		090 - NEGATIVE	42	42	42	100	
2018-455	067	URISCAN		090 090	090 090		090 - NEGATIVE	45	45	45	100	
2018-455	071	ATLAS		090 090	090 090		090 - NEGATIVE	22	22	22	100	
2018-455	072	URS-9-TECO		090 090	090 090		090 - NEGATIVE	121	120	120	100	
2018-455	072	URS-9-TECO		090 090	090 090		094 - LARGE-3-4+	121	1	120	0	
2018-455	080	ROCHE (CHE		090 090	090 090		090 - NEGATIVE	42	42	42	100	
2018-455	089	AIMSTRIP		090 090	090 090		090 - NEGATIVE	105	104	104	100	
2018-455	089	AIMSTRIP		090 090	090 090		094 - LARGE-3-4+	105	1	104	0	
2018-455	094	CLINITEK		090 090	090 090		090 - NEGATIVE	102	102	102	100	
2018-455	102	ACON LAB		090 090	090 090		090 - NEGATIVE	192	192	192	100	
2018-455	117	URS 10 A		090 090	090 090		090 - NEGATIVE	13	13	13	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	
2018-455	131	iCHEM VELO		090 090	090 090		090 - NEGATIVE	25	25	25	100	
2018-455	135	Hybrido AU		090 090	090 090		090 - NEGATIVE	10	10	10	100	
2018-455	140	MISSION A		090 090	090 090		090 - NEGATIVE	35	35	35	100	
2018-455	142	T. S.10 SG		090 090	090 090		090 - NEGATIVE	13	13	13	100	
061 URINALYSIS-NITRATE												
2018-451	011	AMES NM10S		070 070	070 070		070 - NEGATIVE	58	58	58	100	
2018-451	013	BAYER CLI		070 070	070 070		070 - NEGATIVE	42	42	42	100	
2018-451	067	URISCAN		070 070	070 070		070 - NEGATIVE	45	45	45	100	
2018-451	071	ATLAS		070 070	070 070		070 - NEGATIVE	22	22	22	100	
2018-451	072	URS-9-TECO		070 070	070 070		070 - NEGATIVE	122	122	122	100	
2018-451	080	ROCHE (CHE		070 070	070 070		070 - NEGATIVE	42	42	42	100	
2018-451	089	AIMSTRIP		070 070	070 070		070 - NEGATIVE	105	105	105	100	
2018-451	094	CLINITEK		070 070	070 070		072 - POSITIVE	100	1	99	0	
2018-451	094	CLINITEK		070 070	070 070		070 - NEGATIVE	100	99	99	100	
2018-451	102	ACON LAB		070 070	070 070		070 - NEGATIVE	193	193	193	100	
2018-451	117	URS 10 A		070 070	070 070		070 - NEGATIVE	13	13	13	100	
2018-451	131	iCHEM VELO		070 070	070 070		070 - NEGATIVE	25	25	25	100	
2018-451	135	Hybrido AU		070 070	070 070		070 - NEGATIVE	10	10	10	100	
2018-451	140	MISSION A		070 070	070 070		070 - NEGATIVE	35	35	35	100	
2018-451	142	T. S.10 SG		070 070	070 070		070 - NEGATIVE	13	13	13	100	
2018-452	011	AMES NM10S		070 070	070 070		070 - NEGATIVE	58	57	57	100	
2018-452	011	AMES NM10S		070 070	070 070		072 - POSITIVE	58	1	57	0	
2018-452	013	BAYER CLI		070 070	070 070		070 - NEGATIVE	42	42	42	100	
2018-452	067	URISCAN		070 070	070 070		070 - NEGATIVE	45	45	45	100	
2018-452	071	ATLAS			070 070		073 - EXCUSADA	12	2	10	0	
2018-452	071	ATLAS			070 070		070 - NEGATIVE	12	10	10	100	
2018-452	072	URS-9-TECO		070 070	070 070		072 - POSITIVE	122	2	120	0	
2018-452	072	URS-9-TECO		070 070	070 070		070 - NEGATIVE	122	120	120	100	

Participant Summary

MONTH 6 OF YEAR 2018

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
2018-452	080	ROCHE (CHE		070 070	070 070		070 - NEGATIVE	42	42	42	100
2018-452	089	AIMSTRIP		070 070	070 070		070 - NEGATIVE	105	105	105	100
2018-452	094	CLINITEK		070 070	070 070		072 - POSITIVE	100	1	99	0
2018-452	094	CLINITEK		070 070	070 070		070 - NEGATIVE	100	99	99	100
2018-452	102	ACON LAB		070 070	070 070		070 - NEGATIVE	193	193	193	100
2018-452	117	URS 10 A		070 070	070 070		070 - NEGATIVE	13	12	12	100
2018-452	117	URS 10 A		070 070	070 070		072 - POSITIVE	13	1	12	0
2018-452	131	iCHEM VELO		070 070	070 070		070 - NEGATIVE	25	25	25	100
2018-452	135	Hybrido AU		070 070	070 070		070 - NEGATIVE	10	10	10	100
2018-452	140	MISSION A		070 070	070 070		070 - NEGATIVE	35	35	35	100
2018-452	142	T. S.10 SG		070 070	070 070		070 - NEGATIVE	13	13	13	100
061 URINALYSIS-NITRATE											
2018-453	011	AMES NM10S		070 070	070 070		070 - NEGATIVE	58	58	58	100
2018-453	013	BAYER CLI		070 070	070 070		070 - NEGATIVE	42	42	42	100
2018-453	067	URISCAN		070 070	070 070		070 - NEGATIVE	45	45	45	100
2018-453	071	ATLAS		070 070	070 070		070 - NEGATIVE	22	22	22	100
2018-453	072	URS-9-TECO		070 070	070 070		070 - NEGATIVE	122	122	122	100
2018-453	080	ROCHE (CHE		070 070	070 070		070 - NEGATIVE	42	42	42	100
2018-453	089	AIMSTRIP		070 070	070 070		070 - NEGATIVE	105	105	105	100
2018-453	094	CLINITEK		070 070	070 070		070 - NEGATIVE	100	100	100	100
2018-453	102	ACON LAB		070 070	070 070		070 - NEGATIVE	193	193	193	100
2018-453	117	URS 10 A		070 070	070 070		070 - NEGATIVE	13	13	13	100
2018-453	131	iCHEM VELO		070 070	070 070		070 - NEGATIVE	25	25	25	100
2018-453	135	Hybrido AU		070 070	070 070		070 - NEGATIVE	10	10	10	100
2018-453	140	MISSION A		070 070	070 070		070 - NEGATIVE	35	35	35	100
2018-453	142	T. S.10 SG		070 070	070 070		070 - NEGATIVE	13	13	13	100
2018-454	011	AMES NM10S		071 072	071 072		072 - POSITIVE	58	58	58	100
2018-454	013	BAYER CLI		071 072	071 072		072 - POSITIVE	42	42	42	100

Participant Summary

MONTH 6 OF YEAR 2018

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	
2018-454	067	URISCAN		071 072	071 072		072 - POSITIVE	45	45	45	100	
2018-454	071	ATLAS		071 072	071 072		072 - POSITIVE	22	22	22	100	
2018-454	072	URS-9-TECO		071 072	071 072		072 - POSITIVE	122	121	121	100	
2018-454	072	URS-9-TECO		071 072	071 072		073 - EXCUSADA	122	1	121	0	
2018-454	080	ROCHE (CHE		071 072	071 072		072 - POSITIVE	42	42	42	100	
2018-454	089	AIMSTRIP		071 072	071 072		071 - WEAK POS.	105	1	105	100	
2018-454	089	AIMSTRIP		071 072	071 072		072 - POSITIVE	105	104	105	100	
2018-454	094	CLINITEK		071 072	071 072		072 - POSITIVE	100	99	100	100	
2018-454	094	CLINITEK		071 072	071 072		071 - WEAK POS.	100	1	100	100	
2018-454	102	ACON LAB		071 072	071 072		071 - WEAK POS.	193	2	193	100	
2018-454	102	ACON LAB		071 072	071 072		072 - POSITIVE	193	191	193	100	
2018-454	117	URS 10 A		071 072	071 072		072 - POSITIVE	13	13	13	100	
2018-454	131	iCHEM VELO		071 072	071 072		072 - POSITIVE	25	25	25	100	
2018-454	135	Hybrido AU		071 072	071 072		072 - POSITIVE	10	10	10	100	
2018-454	140	MISSION A		071 072	071 072		072 - POSITIVE	35	35	35	100	
2018-454	142	T. S.10 SG		071 072	071 072		072 - POSITIVE	13	13	13	100	
061 URINALYSIS-NITRATE												
2018-455	011	AMES NM10S		070 070	070 070		070 - NEGATIVE	58	58	58	100	
2018-455	013	BAYER CLI		070 070	070 070		070 - NEGATIVE	42	42	42	100	
2018-455	067	URISCAN		070 070	070 070		070 - NEGATIVE	45	45	45	100	
2018-455	071	ATLAS		070 070	070 070		070 - NEGATIVE	22	22	22	100	
2018-455	072	URS-9-TECO		070 070	070 070		070 - NEGATIVE	122	122	122	100	
2018-455	080	ROCHE (CHE		070 070	070 070		070 - NEGATIVE	42	42	42	100	
2018-455	089	AIMSTRIP		070 070	070 070		070 - NEGATIVE	105	105	105	100	
2018-455	094	CLINITEK		070 070	070 070		070 - NEGATIVE	100	100	100	100	
2018-455	102	ACON LAB		070 070	070 070		070 - NEGATIVE	193	193	193	100	
2018-455	117	URS 10 A		070 070	070 070		070 - NEGATIVE	13	13	13	100	
2018-455	131	iCHEM VELO		070 070	070 070		070 - NEGATIVE	25	25	25	100	
2018-455	135	Hybrido AU		070 070	070 070		070 - NEGATIVE	10	10	10	100	
2018-455	140	MISSION A		070 070	070 070		070 - 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		
2018-455	142	T. S.10 SG		070 070	070 070		070 - NEGATIVE	13	13	13	100		
062 URINALYSIS-pH													
2018-451	011	AMES NM10S		086 088	086 088		087 - 7.5	59	3	59	100		
2018-451	011	AMES NM10S		086 088	086 088		088 - 8.0OR MORE	59	56	59	100		
2018-451	013	BAYER CLI		086 088	086 088		088 - 8.0OR MORE	42	41	42	100		
2018-451	013	BAYER CLI		086 088	086 088		087 - 7.5	42	1	42	100		
2018-451	067	URISCAN		086 088	086 088		087 - 7.5	45	11	45	100		
2018-451	067	URISCAN		086 088	086 088		088 - 8.0OR MORE	45	34	45	100		
2018-451	071	ATLAS		086 088	086 088		088 - 8.0OR MORE	22	22	22	100		
2018-451	072	URS-9-TECO		086 088	086 088		086 - 7.0	119	2	119	100		
2018-451	072	URS-9-TECO		086 088	086 088		087 - 7.5	119	15	119	100		
2018-451	072	URS-9-TECO		086 088	086 088		088 - 8.0OR MORE	119	102	119	100		
2018-451	080	ROCHE (CHE		086 088	086 088		088 - 8.0OR MORE	42	42	42	100		
2018-451	089	AIMSTRIP		086 088	086 088		087 - 7.5	105	2	105	100		
2018-451	089	AIMSTRIP		086 088	086 088		088 - 8.0OR MORE	105	103	105	100		
2018-451	094	CLINITEK		086 088	086 088		087 - 7.5	101	4	101	100		
2018-451	094	CLINITEK		086 088	086 088		088 - 8.0OR MORE	101	97	101	100		
2018-451	102	ACON LAB		086 088	086 088		086 - 7.0	193	1	193	100		
2018-451	102	ACON LAB		086 088	086 088		088 - 8.0OR MORE	193	190	193	100		
2018-451	102	ACON LAB		086 088	086 088		087 - 7.5	193	2	193	100		
2018-451	117	URS 10 A		086 088	086 088		087 - 7.5	13	2	13	100		
2018-451	117	URS 10 A		086 088	086 088		088 - 8.0OR MORE	13	9	13	100		
2018-451	117	URS 10 A		086 088	086 088		086 - 7.0	13	2	13	100		
2018-451	131	iCHEM VELO		086 088	086 088		082 - 5.0	25	1	24	0		
2018-451	131	iCHEM VELO		086 088	086 088		088 - 8.0OR MORE	25	24	24	100		
2018-451	135	Hybrido AU		086 088	086 088		088 - 8.0OR MORE	10	10	10	100		
2018-451	140	MISSION A		086 088	086 088		088 - 8.0OR MORE	35	35	35	100		
2018-451	142	T. S.10 SG		086 088	086 088		087 - 7.5	13	2	13	100		
2018-451	142	T. S.10 SG		086 088	086 088		088 - 8.0OR MORE	13	11	13	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
062 URINALYSIS-pH											
2018-452	011	AMES NM10S		085 088	085 088		087 - 7.5	59	36	59	100
2018-452	011	AMES NM10S		085 088	085 088		086 - 7.0	59	16	59	100
2018-452	011	AMES NM10S		085 088	085 088		088 - 8.0OR MORE	59	7	59	100
2018-452	013	BAYER CLI		085 088	085 088		088 - 8.0OR MORE	42	6	42	100
2018-452	013	BAYER CLI		085 088	085 088		086 - 7.0	42	13	42	100
2018-452	013	BAYER CLI		085 088	085 088		087 - 7.5	42	23	42	100
2018-452	067	URISCAN		084 088	085 088		086 - 7.0	45	30	45	100
2018-452	067	URISCAN		084 088	085 088		085 - 6.5	45	5	45	100
2018-452	067	URISCAN		084 088	085 088		087 - 7.5	45	10	45	100
2018-452	071	ATLAS			085 088		089 - EXCUSADA	11	2	9	0
2018-452	071	ATLAS			085 088		086 - 7.0	11	1	9	100
2018-452	071	ATLAS			085 088		087 - 7.5	11	7	9	100
2018-452	071	ATLAS			085 088		088 - 8.0OR MORE	11	1	9	100
2018-452	072	URS-9-TECO		084 088	085 088		088 - 8.0OR MORE	119	1	119	100
2018-452	072	URS-9-TECO		084 088	085 088		086 - 7.0	119	74	119	100
2018-452	072	URS-9-TECO		084 088	085 088		087 - 7.5	119	41	119	100
2018-452	072	URS-9-TECO		084 088	085 088		084 - 6.0	119	1	119	100
2018-452	072	URS-9-TECO		084 088	085 088		085 - 6.5	119	2	119	100
2018-452	080	ROCHE (CHE		086 088	085 088		087 - 7.5	42	1	42	100
2018-452	080	ROCHE (CHE		086 088	085 088		086 - 7.0	42	5	42	100
2018-452	080	ROCHE (CHE		086 088	085 088		088 - 8.0OR MORE	42	36	42	100
2018-452	089	AIMSTRIP		085 088	085 088		087 - 7.5	105	63	105	100
2018-452	089	AIMSTRIP		085 088	085 088		086 - 7.0	105	42	105	100
2018-452	094	CLINITEK		085 088	085 088		086 - 7.0	101	19	101	100
2018-452	094	CLINITEK		085 088	085 088		088 - 8.0OR MORE	101	22	101	100
2018-452	094	CLINITEK		085 088	085 088		085 - 6.5	101	1	101	100
2018-452	094	CLINITEK		085 088	085 088		087 - 7.5	101	59	101	100
2018-452	102	ACON LAB		085 088	085 088		085 - 6.5	193	1	193	100
2018-452	102	ACON LAB		085 088	085 088		087 - 7.5	193	110	193	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	
2018-452	102	ACON LAB		085 088	085 088		086 - 7.0	193	80	193	100	
2018-452	102	ACON LAB		085 088	085 088		088 - 8.0OR MORE	193	2	193	100	
2018-452	117	URS 10 A		084 088	085 088		087 - 7.5	13	4	13	100	
2018-452	117	URS 10 A		084 088	085 088		086 - 7.0	13	9	13	100	
2018-452	131	iCHEM VELO		084 088	085 088		086 - 7.0	25	25	25	100	
2018-452	135	Hybrido AU		086 088	085 088		087 - 7.5	10	3	10	100	
2018-452	135	Hybrido AU		086 088	085 088		088 - 8.0OR MORE	10	7	10	100	
2018-452	140	MISSION A		084 088	085 088		087 - 7.5	35	13	35	100	
2018-452	140	MISSION A		084 088	085 088		086 - 7.0	35	21	35	100	
2018-452	140	MISSION A		084 088	085 088		085 - 6.5	35	1	35	100	
2018-452	142	T. S.10 SG		084 088	085 088		088 - 8.0OR MORE	13	1	13	100	
2018-452	142	T. S.10 SG		084 088	085 088		086 - 7.0	13	8	13	100	
2018-452	142	T. S.10 SG		084 088	085 088		087 - 7.5	13	4	13	100	
062 URINALYSIS-pH												
2018-453	011	AMES NM10S		082 086	082 086		082 - 5.0	59	1	59	100	
2018-453	011	AMES NM10S		082 086	082 086		085 - 6.5	59	5	59	100	
2018-453	011	AMES NM10S		082 086	082 086		084 - 6.0	59	52	59	100	
2018-453	011	AMES NM10S		082 086	082 086		083 - 5.5	59	1	59	100	
2018-453	013	BAYER CLI		082 086	082 086		083 - 5.5	42	4	42	100	
2018-453	013	BAYER CLI		082 086	082 086		084 - 6.0	42	34	42	100	
2018-453	013	BAYER CLI		082 086	082 086		085 - 6.5	42	4	42	100	
2018-453	067	URISCAN		081 085	082 086		084 - 6.0	45	7	45	100	
2018-453	067	URISCAN		081 085	082 086		083 - 5.5	45	33	45	100	
2018-453	067	URISCAN		081 085	082 086		082 - 5.0	45	5	45	100	
2018-453	071	ATLAS		082 086	082 086		084 - 6.0	22	22	22	100	
2018-453	072	URS-9-TECO		082 086	082 086		086 - 7.0	119	2	119	100	
2018-453	072	URS-9-TECO		082 086	082 086		082 - 5.0	119	3	119	100	
2018-453	072	URS-9-TECO		082 086	082 086		085 - 6.5	119	34	119	100	
2018-453	072	URS-9-TECO		082 086	082 086		083 - 5.5	119	4	119	100	
2018-453	072	URS-9-TECO		082 086	082 086		084 - 6.0	119	76	119	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	
2018-453	080	ROCHE (CHE		082 086	082 086		084 - 6.0	42	42	42	100	
2018-453	089	AIMSTRIP		082 086	082 086		085 - 6.5	105	6	105	100	
2018-453	089	AIMSTRIP		082 086	082 086		082 - 5.0	105	4	105	100	
2018-453	089	AIMSTRIP		082 086	082 086		083 - 5.5	105	6	105	100	
2018-453	089	AIMSTRIP		082 086	082 086		084 - 6.0	105	89	105	100	
2018-453	094	CLINITEK		082 086	082 086		084 - 6.0	101	87	101	100	
2018-453	094	CLINITEK		082 086	082 086		085 - 6.5	101	7	101	100	
2018-453	094	CLINITEK		082 086	082 086		082 - 5.0	101	2	101	100	
2018-453	094	CLINITEK		082 086	082 086		083 - 5.5	101	5	101	100	
2018-453	102	ACON LAB		082 086	082 086		085 - 6.5	193	6	193	100	
2018-453	102	ACON LAB		082 086	082 086		083 - 5.5	193	3	193	100	
2018-453	102	ACON LAB		082 086	082 086		084 - 6.0	193	184	193	100	
2018-453	117	URS 10 A		082 086	082 086		083 - 5.5	13	2	13	100	
2018-453	117	URS 10 A		082 086	082 086		084 - 6.0	13	10	13	100	
2018-453	117	URS 10 A		082 086	082 086		082 - 5.0	13	1	13	100	
2018-453	131	iCHEM VELO		082 086	082 086		084 - 6.0	25	24	25	100	
2018-453	131	iCHEM VELO		082 086	082 086		086 - 7.0	25	1	25	100	
2018-453	135	Hybrido AU		082 086	082 086		084 - 6.0	10	10	10	100	
2018-453	140	MISSION A		082 086	082 086		084 - 6.0	35	35	35	100	
2018-453	142	T. S.10 SG		082 086	082 086		085 - 6.5	13	1	13	100	
2018-453	142	T. S.10 SG		082 086	082 086		084 - 6.0	13	12	13	100	
062 URINALYSIS-pH												
2018-454	011	AMES NM10S		081 085	081 085		083 - 5.5	59	23	59	100	
2018-454	011	AMES NM10S		081 085	081 085		084 - 6.0	59	19	59	100	
2018-454	011	AMES NM10S		081 085	081 085		082 - 5.0	59	17	59	100	
2018-454	013	BAYER CLI		081 085	081 085		082 - 5.0	42	10	42	100	
2018-454	013	BAYER CLI		081 085	081 085		084 - 6.0	42	6	42	100	
2018-454	013	BAYER CLI		081 085	081 085		083 - 5.5	42	26	42	100	
2018-454	067	URISCAN		080 084	081 085		082 - 5.0	45	36	45	100	
2018-454	067	URISCAN		080 084	081 085		084 - 6.0	45	1	45	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	
2018-454	067	URISCAN		080 084	081 085		083 - 5.5	45	8	45	100	
2018-454	071	ATLAS		081 085	081 085		083 - 5.5	22	19	22	100	
2018-454	071	ATLAS		081 085	081 085		084 - 6.0	22	2	22	100	
2018-454	071	ATLAS		081 085	081 085		082 - 5.0	22	1	22	100	
2018-454	072	URS-9-TECO		082 086	081 085		085 - 6.5	119	4	119	100	
2018-454	072	URS-9-TECO		082 086	081 085		083 - 5.5	119	19	119	100	
2018-454	072	URS-9-TECO		082 086	081 085		084 - 6.0	119	74	119	100	
2018-454	072	URS-9-TECO		082 086	081 085		082 - 5.0	119	22	119	100	
2018-454	080	ROCHE (CHE		080 084	081 085		084 - 6.0	42	10	42	100	
2018-454	080	ROCHE (CHE		080 084	081 085		083 - 5.5	42	2	42	100	
2018-454	080	ROCHE (CHE		080 084	081 085		082 - 5.0	42	30	42	100	
2018-454	089	AIMSTRIP		081 085	081 085		083 - 5.5	105	47	105	100	
2018-454	089	AIMSTRIP		081 085	081 085		084 - 6.0	105	31	105	100	
2018-454	089	AIMSTRIP		081 085	081 085		082 - 5.0	105	27	105	100	
2018-454	094	CLINITEK		082 086	081 085		084 - 6.0	101	59	101	100	
2018-454	094	CLINITEK		082 086	081 085		082 - 5.0	101	13	101	100	
2018-454	094	CLINITEK		082 086	081 085		083 - 5.5	101	29	101	100	
2018-454	102	ACON LAB		082 086	081 085		082 - 5.0	193	31	193	100	
2018-454	102	ACON LAB		082 086	081 085		085 - 6.5	193	1	193	100	
2018-454	102	ACON LAB		082 086	081 085		084 - 6.0	193	114	193	100	
2018-454	102	ACON LAB		082 086	081 085		083 - 5.5	193	47	193	100	
2018-454	117	URS 10 A		081 085	081 085		082 - 5.0	13	3	13	100	
2018-454	117	URS 10 A		081 085	081 085		083 - 5.5	13	5	13	100	
2018-454	117	URS 10 A		081 085	081 085		084 - 6.0	13	5	13	100	
2018-454	131	iCHEM VELO		080 084	081 085		082 - 5.0	25	25	25	100	
2018-454	135	Hybrido AU		081 085	081 085		083 - 5.5	10	10	10	100	
2018-454	140	MISSION A		081 085	081 085		082 - 5.0	35	3	35	100	
2018-454	140	MISSION A		081 085	081 085		084 - 6.0	35	15	35	100	
2018-454	140	MISSION A		081 085	081 085		083 - 5.5	35	17	35	100	
2018-454	142	T. S.10 SG		082 086	081 085		082 - 5.0	13	4	13	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	
2018-454	142	T. S.10 SG		082 086	081 085		083 - 5.5	13	3	13	100	
2018-454	142	T. S.10 SG		082 086	081 085		084 - 6.0	13	6	13	100	
062 URINALYSIS-pH												
2018-455	011	AMES NM10S		085 088	084 088		087 - 7.5	59	50	59	100	
2018-455	011	AMES NM10S		085 088	084 088		086 - 7.0	59	9	59	100	
2018-455	013	BAYER CLI		085 088	084 088		086 - 7.0	42	16	42	100	
2018-455	013	BAYER CLI		085 088	084 088		087 - 7.5	42	26	42	100	
2018-455	067	URISCAN		084 088	084 088		086 - 7.0	45	34	45	100	
2018-455	067	URISCAN		084 088	084 088		085 - 6.5	45	9	45	100	
2018-455	067	URISCAN		084 088	084 088		087 - 7.5	45	2	45	100	
2018-455	071	ATLAS		084 088	084 088		086 - 7.0	22	17	22	100	
2018-455	071	ATLAS		084 088	084 088		087 - 7.5	22	5	22	100	
2018-455	072	URS-9-TECO		084 088	084 088		087 - 7.5	119	21	119	100	
2018-455	072	URS-9-TECO		084 088	084 088		084 - 6.0	119	1	119	100	
2018-455	072	URS-9-TECO		084 088	084 088		085 - 6.5	119	2	119	100	
2018-455	072	URS-9-TECO		084 088	084 088		088 - 8.0OR MORE	119	1	119	100	
2018-455	072	URS-9-TECO		084 088	084 088		086 - 7.0	119	94	119	100	
2018-455	080	ROCHE (CHE		084 088	084 088		086 - 7.0	42	42	42	100	
2018-455	089	AIMSTRIP		084 088	084 088		087 - 7.5	105	46	105	100	
2018-455	089	AIMSTRIP		084 088	084 088		086 - 7.0	105	59	105	100	
2018-455	094	CLINITEK		085 088	084 088		087 - 7.5	101	72	101	100	
2018-455	094	CLINITEK		085 088	084 088		086 - 7.0	101	29	101	100	
2018-455	102	ACON LAB		084 088	084 088		087 - 7.5	193	53	193	100	
2018-455	102	ACON LAB		084 088	084 088		086 - 7.0	193	140	193	100	
2018-455	117	URS 10 A		084 088	084 088		087 - 7.5	13	4	13	100	
2018-455	117	URS 10 A		084 088	084 088		086 - 7.0	13	9	13	100	
2018-455	131	ICHEM VELO		084 088	084 088		086 - 7.0	25	25	25	100	
2018-455	135	Hybrido AU		085 088	084 088		087 - 7.5	10	9	10	100	
2018-455	135	Hybrido AU		085 088	084 088		086 - 7.0	10	1	10	100	
2018-455	140	MISSION A		084 088	084 088		087 - 7.5	35	6	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	
2018-455	140	MISSION A		084 088	084 088		086 - 7.0	35	29	35	100	
2018-455	142	T. S.10 SG		084 088	084 088		087 - 7.5	13	5	13	100	
2018-455	142	T. S.10 SG		084 088	084 088		086 - 7.0	13	8	13	100	
064 URIN-PROTEIN QUALI.												
2018-451	011	AMES NM10S		053 055	053 055		056 - 4+	61	2	59	0	
2018-451	011	AMES NM10S		053 055	053 055		055 - 3+	61	25	59	100	
2018-451	011	AMES NM10S		053 055	053 055		054 - 2+	61	34	59	100	
2018-451	013	BAYER CLI		053 055	053 055		055 - 3+	41	15	40	100	
2018-451	013	BAYER CLI		053 055	053 055		054 - 2+	41	25	40	100	
2018-451	013	BAYER CLI		053 055	053 055		056 - 4+	41	1	40	0	
2018-451	067	URISCAN		053 055	053 055		053 - 1+	45	3	45	100	
2018-451	067	URISCAN		053 055	053 055		054 - 2+	45	36	45	100	
2018-451	067	URISCAN		053 055	053 055		055 - 3+	45	6	45	100	
2018-451	071	ATLAS		053 055	053 055		053 - 1+	22	2	21	100	
2018-451	071	ATLAS		053 055	053 055		056 - 4+	22	1	21	0	
2018-451	071	ATLAS		053 055	053 055		054 - 2+	22	19	21	100	
2018-451	072	URS-9-TECO		054 056	053 055		055 - 3+	122	59	122	100	
2018-451	072	URS-9-TECO		054 056	053 055		056 - 4+	122	3	122	100	
2018-451	072	URS-9-TECO		054 056	053 055		053 - 1+	122	2	122	100	
2018-451	072	URS-9-TECO		054 056	053 055		054 - 2+	122	58	122	100	
2018-451	080	ROCHE (CHE		053 055	053 055		054 - 2+	41	31	41	100	
2018-451	080	ROCHE (CHE		053 055	053 055		055 - 3+	41	10	41	100	
2018-451	089	AIMSTRIP		053 055	053 055		055 - 3+	104	45	101	100	
2018-451	089	AIMSTRIP		053 055	053 055		054 - 2+	104	55	101	100	
2018-451	089	AIMSTRIP		053 055	053 055		053 - 1+	104	1	101	100	
2018-451	089	AIMSTRIP		053 055	053 055		056 - 4+	104	3	101	0	
2018-451	094	CLINITEK		053 055	053 055		055 - 3+	100	16	98	100	
2018-451	094	CLINITEK		053 055	053 055		053 - 1+	100	7	98	100	
2018-451	094	CLINITEK		053 055	053 055		054 - 2+	100	75	98	100	
2018-451	094	CLINITEK		053 055	053 055		056 - 4+	100	2	98	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	
2018-451	102	ACON LAB		053	055	053	055	055 - 3+	194	64	188	100
2018-451	102	ACON LAB		053	055	053	055	053 - 1+	194	5	188	100
2018-451	102	ACON LAB		053	055	053	055	054 - 2+	194	119	188	100
2018-451	102	ACON LAB		053	055	053	055	056 - 4+	194	6	188	0
2018-451	117	URS 10 A		054	056	053	055	055 - 3+	13	5	13	100
2018-451	117	URS 10 A		054	056	053	055	054 - 2+	13	4	13	100
2018-451	117	URS 10 A		054	056	053	055	053 - 1+	13	2	13	100
2018-451	117	URS 10 A		054	056	053	055	056 - 4+	13	2	13	100
2018-451	131	iCHEM VELO		053	055	053	055	051 - NEGATIVE	25	1	24	0
2018-451	131	iCHEM VELO		053	055	053	055	055 - 3+	25	4	24	100
2018-451	131	iCHEM VELO		053	055	053	055	054 - 2+	25	20	24	100
2018-451	135	Hybrido AU		053	055	053	055	055 - 3+	10	1	10	100
2018-451	135	Hybrido AU		053	055	053	055	054 - 2+	10	9	10	100
2018-451	140	MISSION A		053	055	053	055	053 - 1+	35	2	35	100
2018-451	140	MISSION A		053	055	053	055	054 - 2+	35	28	35	100
2018-451	140	MISSION A		053	055	053	055	055 - 3+	35	5	35	100
2018-451	142	T. S.10 SG		054	056	053	055	055 - 3+	13	7	13	100
2018-451	142	T. S.10 SG		054	056	053	055	054 - 2+	13	6	13	100
064 URIN-PROTEIN QUALI.												
2018-452	011	AMES NM10S		053	055	053	055	056 - 4+	61	1	60	0
2018-452	011	AMES NM10S		053	055	053	055	055 - 3+	61	25	60	100
2018-452	011	AMES NM10S		053	055	053	055	054 - 2+	61	35	60	100
2018-452	013	BAYER CLI		053	055	053	055	055 - 3+	41	10	40	100
2018-452	013	BAYER CLI		053	055	053	055	054 - 2+	41	28	40	100
2018-452	013	BAYER CLI		053	055	053	055	053 - 1+	41	2	40	100
2018-452	013	BAYER CLI		053	055	053	055	056 - 4+	41	1	40	0
2018-452	067	URISCAN		053	055	053	055	055 - 3+	45	8	44	100
2018-452	067	URISCAN		053	055	053	055	054 - 2+	45	33	44	100
2018-452	067	URISCAN		053	055	053	055	053 - 1+	45	3	44	100
2018-452	067	URISCAN		053	055	053	055	056 - 4+	45	1	44	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	
2018-452	071	ATLAS			053	055	056 - 4+	11	2	7	0	
2018-452	071	ATLAS			053	055	054 - 2+	11	6	7	100	
2018-452	071	ATLAS			053	055	055 - 3+	11	1	7	100	
2018-452	071	ATLAS			053	055	057 - EXCUSADA	11	2	7	0	
2018-452	072	URS-9-TECO		053	055	053	055	056 - 4+	122	4	118	0
2018-452	072	URS-9-TECO		053	055	053	055	054 - 2+	122	80	118	100
2018-452	072	URS-9-TECO		053	055	053	055	053 - 1+	122	17	118	100
2018-452	072	URS-9-TECO		053	055	053	055	055 - 3+	122	21	118	100
2018-452	080	ROCHE (CHE		053	055	053	055	054 - 2+	41	31	41	100
2018-452	080	ROCHE (CHE		053	055	053	055	055 - 3+	41	10	41	100
2018-452	089	AIMSTRIP		053	055	053	055	053 - 1+	104	2	102	100
2018-452	089	AIMSTRIP		053	055	053	055	054 - 2+	104	77	102	100
2018-452	089	AIMSTRIP		053	055	053	055	056 - 4+	104	2	102	0
2018-452	089	AIMSTRIP		053	055	053	055	055 - 3+	104	23	102	100
2018-452	094	CLINITEK		053	055	053	055	055 - 3+	100	14	96	100
2018-452	094	CLINITEK		053	055	053	055	051 - NEGATIVE	100	1	96	0
2018-452	094	CLINITEK		053	055	053	055	054 - 2+	100	74	96	100
2018-452	094	CLINITEK		053	055	053	055	053 - 1+	100	8	96	100
2018-452	094	CLINITEK		053	055	053	055	056 - 4+	100	3	96	0
2018-452	102	ACON LAB		053	055	053	055	053 - 1+	194	12	189	100
2018-452	102	ACON LAB		053	055	053	055	054 - 2+	194	147	189	100
2018-452	102	ACON LAB		053	055	053	055	056 - 4+	194	5	189	0
2018-452	102	ACON LAB		053	055	053	055	055 - 3+	194	30	189	100
2018-452	117	URS 10 A		053	055	053	055	056 - 4+	13	1	12	0
2018-452	117	URS 10 A		053	055	053	055	055 - 3+	13	2	12	100
2018-452	117	URS 10 A		053	055	053	055	053 - 1+	13	3	12	100
2018-452	117	URS 10 A		053	055	053	055	054 - 2+	13	7	12	100
2018-452	131	iCHEM VELO		053	055	053	055	054 - 2+	25	20	25	100
2018-452	131	iCHEM VELO		053	055	053	055	053 - 1+	25	3	25	100
2018-452	131	iCHEM VELO		053	055	053	055	055 - 3+	25	2	25	100

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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
2018-452	135	Hybrido AU		053 055	053 055		054 - 2+	10	9	10	100
2018-452	135	Hybrido AU		053 055	053 055		055 - 3+	10	1	10	100
2018-452	140	MISSION A		053 055	053 055		055 - 3+	35	3	35	100
2018-452	140	MISSION A		053 055	053 055		054 - 2+	35	28	35	100
2018-452	140	MISSION A		053 055	053 055		053 - 1+	35	4	35	100
2018-452	142	T. S.10 SG		053 055	053 055		055 - 3+	13	5	13	100
2018-452	142	T. S.10 SG		053 055	053 055		054 - 2+	13	8	13	100
064 URIN-PROTEIN QUALI.											
2018-453	011	AMES NM10S		051 051	051 051		051 - NEGATIVE	61	61	61	100
2018-453	013	BAYER CLI		051 051	051 051		051 - NEGATIVE	41	41	41	100
2018-453	067	URISCAN		051 051	051 051		051 - NEGATIVE	45	44	44	100
2018-453	067	URISCAN		051 051	051 051		053 - 1+	45	1	44	0
2018-453	071	ATLAS		051 051	051 051		051 - NEGATIVE	22	22	22	100
2018-453	072	URS-9-TECO		051 051	051 051		051 - NEGATIVE	122	122	122	100
2018-453	080	ROCHE (CHE		051 051	051 051		051 - NEGATIVE	41	41	41	100
2018-453	089	AIMSTRIP		051 051	051 051		051 - NEGATIVE	104	104	104	100
2018-453	094	CLINITEK		051 051	051 051		051 - NEGATIVE	100	100	100	100
2018-453	102	ACON LAB		051 051	051 051		051 - NEGATIVE	194	194	194	100
2018-453	117	URS 10 A		051 051	051 051		051 - NEGATIVE	13	13	13	100
2018-453	131	iCHEM VELO		051 051	051 051		051 - NEGATIVE	25	25	25	100
2018-453	135	Hybrido AU		051 051	051 051		051 - NEGATIVE	10	10	10	100
2018-453	140	MISSION A		051 051	051 051		051 - NEGATIVE	35	35	35	100
2018-453	142	T. S.10 SG		051 051	051 051		051 - NEGATIVE	13	13	13	100
2018-454	011	AMES NM10S		051 051	051 051		051 - NEGATIVE	61	61	61	100
2018-454	013	BAYER CLI		051 051	051 051		051 - NEGATIVE	41	41	41	100
2018-454	067	URISCAN		051 051	051 051		052 - TRACES	45	1	43	0
2018-454	067	URISCAN		051 051	051 051		051 - NEGATIVE	45	43	43	100
2018-454	067	URISCAN		051 051	051 051		053 - 1+	45	1	43	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	
2018-454	071	ATLAS		051 051	051 051		051 - NEGATIVE	22	22	22	100	
2018-454	072	URS-9-TECO		051 051	051 051		051 - NEGATIVE	122	122	122	100	
2018-454	080	ROCHE (CHE		051 051	051 051		051 - NEGATIVE	41	41	41	100	
2018-454	089	AIMSTRIP		051 051	051 051		051 - NEGATIVE	104	104	104	100	
2018-454	094	CLINITEK		051 051	051 051		051 - NEGATIVE	100	100	100	100	
2018-454	102	ACON LAB		051 051	051 051		051 - NEGATIVE	194	194	194	100	
2018-454	117	URS 10 A		051 051	051 051		051 - NEGATIVE	13	13	13	100	
2018-454	131	iCHEM VELO		051 051	051 051		055 - 3+	25	1	24	0	
2018-454	131	iCHEM VELO		051 051	051 051		051 - NEGATIVE	25	24	24	100	
2018-454	135	Hybrido AU		051 051	051 051		051 - NEGATIVE	10	10	10	100	
2018-454	140	MISSION A		051 051	051 051		051 - NEGATIVE	35	35	35	100	
2018-454	142	T. S.10 SG		051 051	051 051		051 - NEGATIVE	13	13	13	100	
064 URIN-PROTEIN QUALI.												
2018-455	011	AMES NM10S		053 055	053 055		055 - 3+	61	19	60	100	
2018-455	011	AMES NM10S		053 055	053 055		056 - 4+	61	1	60	0	
2018-455	011	AMES NM10S		053 055	053 055		054 - 2+	61	41	60	100	
2018-455	013	BAYER CLI		053 055	053 055		054 - 2+	41	26	40	100	
2018-455	013	BAYER CLI		053 055	053 055		056 - 4+	41	1	40	0	
2018-455	013	BAYER CLI		053 055	053 055		055 - 3+	41	12	40	100	
2018-455	013	BAYER CLI		053 055	053 055		053 - 1+	41	2	40	100	
2018-455	067	URISCAN		053 055	053 055		054 - 2+	45	38	45	100	
2018-455	067	URISCAN		053 055	053 055		053 - 1+	45	5	45	100	
2018-455	067	URISCAN		053 055	053 055		055 - 3+	45	2	45	100	
2018-455	071	ATLAS		053 055	053 055		056 - 4+	22	1	21	0	
2018-455	071	ATLAS		053 055	053 055		053 - 1+	22	2	21	100	
2018-455	071	ATLAS		053 055	053 055		054 - 2+	22	19	21	100	
2018-455	072	URS-9-TECO		053 055	053 055		056 - 4+	122	4	118	0	
2018-455	072	URS-9-TECO		053 055	053 055		055 - 3+	122	51	118	100	
2018-455	072	URS-9-TECO		053 055	053 055		054 - 2+	122	62	118	100	
2018-455	072	URS-9-TECO		053 055	053 055		053 - 1+	122	5	118	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		
2018-455	080	ROCHE (CHE		053 055	053 055		055 - 3+	41	10	41	100		
2018-455	080	ROCHE (CHE		053 055	053 055		054 - 2+	41	31	41	100		
2018-455	089	AIMSTRIP		053 055	053 055		055 - 3+	104	24	100	100		
2018-455	089	AIMSTRIP		053 055	053 055		054 - 2+	104	72	100	100		
2018-455	089	AIMSTRIP		053 055	053 055		053 - 1+	104	4	100	100		
2018-455	089	AIMSTRIP		053 055	053 055		056 - 4+	104	4	100	0		
2018-455	094	CLINITEK		053 055	053 055		055 - 3+	100	12	97	100		
2018-455	094	CLINITEK		053 055	053 055		054 - 2+	100	78	97	100		
2018-455	094	CLINITEK		053 055	053 055		053 - 1+	100	7	97	100		
2018-455	094	CLINITEK		053 055	053 055		056 - 4+	100	3	97	0		
2018-455	102	ACON LAB		053 055	053 055		053 - 1+	194	9	189	100		
2018-455	102	ACON LAB		053 055	053 055		054 - 2+	194	140	189	100		
2018-455	102	ACON LAB		053 055	053 055		055 - 3+	194	40	189	100		
2018-455	102	ACON LAB		053 055	053 055		056 - 4+	194	5	189	0		
2018-455	117	URS 10 A		053 055	053 055		055 - 3+	13	3	12	100		
2018-455	117	URS 10 A		053 055	053 055		054 - 2+	13	7	12	100		
2018-455	117	URS 10 A		053 055	053 055		053 - 1+	13	2	12	100		
2018-455	117	URS 10 A		053 055	053 055		056 - 4+	13	1	12	0		
2018-455	131	iCHEM VELO		053 055	053 055		054 - 2+	25	23	25	100		
2018-455	131	iCHEM VELO		053 055	053 055		053 - 1+	25	1	25	100		
2018-455	131	iCHEM VELO		053 055	053 055		055 - 3+	25	1	25	100		
2018-455	135	Hybrido AU		053 055	053 055		054 - 2+	10	10	10	100		
2018-455	140	MISSION A		053 055	053 055		055 - 3+	35	4	35	100		
2018-455	140	MISSION A		053 055	053 055		053 - 1+	35	2	35	100		
2018-455	140	MISSION A		053 055	053 055		054 - 2+	35	29	35	100		
2018-455	142	T. S.10 SG		054 056	053 055		055 - 3+	13	7	13	100		
2018-455	142	T. S.10 SG		054 056	053 055		054 - 2+	13	6	13	100		
066 URINAL.-UROBILINOGEN													
2018-451	011	AMES NM10S		061 061	061 061		061 - NORMAL,NEG	59	59	59	100		
2018-451	013	BAYER CLI		061 061	061 061		061 - NORMAL,NEG	41	41	41	100		

Participant Summary

MONTH 6 OF YEAR 2018

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		
2018-451	067	URISCAN		061	061	061	061	061	- NORMAL,NEG	45	45	45	100
2018-451	071	ATLAS		061	061	061	061	061	- NORMAL,NEG	22	22	22	100
2018-451	072	URS-9-TECO		061	061	061	061	061	- NORMAL,NEG	121	121	121	100
2018-451	080	ROCHE (CHE		061	061	061	061	061	- NORMAL,NEG	42	42	42	100
2018-451	089	AIMSTRIP		061	061	061	061	061	- 2	103	1	102	0
2018-451	089	AIMSTRIP		061	061	061	061	061	- NORMAL,NEG	103	102	102	100
2018-451	094	CLINITEK		061	061	061	061	061	- NORMAL,NEG	102	102	102	100
2018-451	102	ACON LAB		061	061	061	061	061	- NORMAL,NEG	192	192	192	100
2018-451	117	URS 10 A		061	061	061	061	061	- NORMAL,NEG	13	13	13	100
2018-451	131	ICHEM VELO		061	061	061	061	061	- NORMAL,NEG	25	25	25	100
2018-451	135	Hybrido AU		061	061	061	061	061	- NORMAL,NEG	10	10	10	100
2018-451	140	MISSION A		061	061	061	061	061	- NORMAL,NEG	35	35	35	100
2018-451	142	T. S.10 SG		061	061	061	061	061	- NORMAL,NEG	14	14	14	100
066 URINAL.-UROBILINOGEN													
2018-452	011	AMES NM10S		061	063			061	- NORMAL,NEG	59	19	57	100
2018-452	011	AMES NM10S		061	063			064	- 8	59	2	57	0
2018-452	011	AMES NM10S		061	063			063	- 4	59	5	57	100
2018-452	011	AMES NM10S		061	063			062	- 2	59	33	57	100
2018-452	013	BAYER CLI						063	- 4	41	3	41	0
2018-452	013	BAYER CLI						062	- 2	41	9	41	0
2018-452	013	BAYER CLI						061	- NORMAL,NEG	41	29	41	0
2018-452	067	URISCAN		063	065			063	- 4	45	20	44	100
2018-452	067	URISCAN		063	065			062	- 2	45	1	44	0
2018-452	067	URISCAN		063	065			065	- 12	45	2	44	100
2018-452	067	URISCAN		063	065			064	- 8	45	22	44	100
2018-452	071	ATLAS						061	- NORMAL,NEG	18	7	18	0
2018-452	071	ATLAS						062	- 2	18	3	18	0
2018-452	071	ATLAS						066	- EXCUSADA	18	8	18	0
2018-452	072	URS-9-TECO		061	063			061	- NORMAL,NEG	121	27	114	100
2018-452	072	URS-9-TECO		061	063			064	- 8	121	7	114	0

Participant Summary

MONTH 6 OF YEAR 2018

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	
2018-452	072	URS-9-TECO		061	063		063 - 4	121	18	114	100	
2018-452	072	URS-9-TECO		061	063		062 - 2	121	69	114	100	
2018-452	080	ROCHE (CHE		062	064		064 - 8	42	13	41	100	
2018-452	080	ROCHE (CHE		062	064		061 - NORMAL,NEG	42	1	41	0	
2018-452	080	ROCHE (CHE		062	064		063 - 4	42	27	41	100	
2018-452	080	ROCHE (CHE		062	064		062 - 2	42	1	41	100	
2018-452	089	AIMSTRIP		061	061		061 - NORMAL,NEG	103	87	87	100	
2018-452	089	AIMSTRIP		061	061		062 - 2	103	13	87	0	
2018-452	089	AIMSTRIP		061	061		063 - 4	103	3	87	0	
2018-452	094	CLINITEK					063 - 4	102	3	102	0	
2018-452	094	CLINITEK					064 - 8	102	1	102	0	
2018-452	094	CLINITEK					061 - NORMAL,NEG	102	68	102	0	
2018-452	094	CLINITEK					062 - 2	102	30	102	0	
2018-452	102	ACON LAB		061	061		063 - 4	192	1	169	0	
2018-452	102	ACON LAB		061	061		062 - 2	192	22	169	0	
2018-452	102	ACON LAB		061	061		061 - NORMAL,NEG	192	169	169	100	
2018-452	117	URS 10 A		061	063		062 - 2	13	5	13	100	
2018-452	117	URS 10 A		061	063		063 - 4	13	3	13	100	
2018-452	117	URS 10 A		061	063		061 - NORMAL,NEG	13	5	13	100	
2018-452	131	ICHEM VELO		062	064		063 - 4	25	25	25	100	
2018-452	135	Hybrido AU		061	063		061 - NORMAL,NEG	10	3	10	100	
2018-452	135	Hybrido AU		061	063		062 - 2	10	7	10	100	
2018-452	140	MISSION A		061	061		061 - NORMAL,NEG	35	33	33	100	
2018-452	140	MISSION A		061	061		063 - 4	35	1	33	0	
2018-452	140	MISSION A		061	061		062 - 2	35	1	33	0	
2018-452	142	T. S.10 SG		061	063		061 - NORMAL,NEG	14	2	14	100	
2018-452	142	T. S.10 SG		061	063		063 - 4	14	1	14	100	
2018-452	142	T. S.10 SG		061	063		062 - 2	14	11	14	100	
066 URINAL.-UROBILINOGEN												
2018-453	011	AMES NM10S		061	061	061 061	061 - NORMAL,NEG	59	59	59	100	

Participant Summary

MONTH 6 OF YEAR 2018

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
2018-453	013	BAYER CLI		061 061	061 061		061 - NORMAL,NEG	41	41	41	100
2018-453	067	URISCAN		061 061	061 061		061 - NORMAL,NEG	45	45	45	100
2018-453	071	ATLAS		061 061	061 061		061 - NORMAL,NEG	22	22	22	100
2018-453	072	URS-9-TECO		061 061	061 061		061 - NORMAL,NEG	121	121	121	100
2018-453	080	ROCHE (CHE		061 061	061 061		061 - NORMAL,NEG	42	42	42	100
2018-453	089	AIMSTRIP		061 061	061 061		061 - NORMAL,NEG	103	102	102	100
2018-453	089	AIMSTRIP		061 061	061 061		062 - 2	103	1	102	0
2018-453	094	CLINITEK		061 061	061 061		061 - NORMAL,NEG	102	102	102	100
2018-453	102	ACON LAB		061 061	061 061		061 - NORMAL,NEG	192	192	192	100
2018-453	117	URS 10 A		061 061	061 061		061 - NORMAL,NEG	13	13	13	100
2018-453	131	iCHEM VELO		061 061	061 061		061 - NORMAL,NEG	25	25	25	100
2018-453	135	Hybrido AU		061 061	061 061		061 - NORMAL,NEG	10	10	10	100
2018-453	140	MISSION A		061 061	061 061		061 - NORMAL,NEG	35	35	35	100
2018-453	142	T. S.10 SG		061 061	061 061		061 - NORMAL,NEG	14	14	14	100
066 URINAL.-UROBILINOGEN											
2018-454	011	AMES NM10S		061 061	061 061		061 - NORMAL,NEG	59	59	59	100
2018-454	013	BAYER CLI		061 061	061 061		061 - NORMAL,NEG	41	41	41	100
2018-454	067	URISCAN		061 061	061 061		061 - NORMAL,NEG	45	45	45	100
2018-454	071	ATLAS		061 061	061 061		061 - NORMAL,NEG	22	22	22	100
2018-454	072	URS-9-TECO		061 061	061 061		061 - NORMAL,NEG	121	121	121	100
2018-454	080	ROCHE (CHE		061 061	061 061		061 - NORMAL,NEG	42	42	42	100
2018-454	089	AIMSTRIP		061 061	061 061		061 - NORMAL,NEG	103	102	102	100
2018-454	089	AIMSTRIP		061 061	061 061		062 - 2	103	1	102	0
2018-454	094	CLINITEK		061 061	061 061		061 - NORMAL,NEG	102	102	102	100
2018-454	102	ACON LAB		061 061	061 061		061 - NORMAL,NEG	192	192	192	100
2018-454	117	URS 10 A		061 061	061 061		061 - NORMAL,NEG	13	13	13	100
2018-454	131	iCHEM VELO		061 061	061 061		061 - NORMAL,NEG	25	25	25	100
2018-454	135	Hybrido AU		061 061	061 061		061 - NORMAL,NEG	10	10	10	100
2018-454	140	MISSION A		061 061	061 061		061 - NORMAL,NEG	35	35	35	100
2018-454	142	T. S.10 SG		061 061	061 061		061 - NORMAL,NEG	14	14	14	100

Participant Summary

MONTH 6 OF YEAR 2018

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													
2018-455	011	AMES NM10S		061	061	061	061	061 - NORMAL,NEG	59	59	59	100	
2018-455	013	BAYER CLI		061	061	061	061	061 - NORMAL,NEG	41	41	41	100	
2018-455	067	URISCAN		061	061	061	061	061 - NORMAL,NEG	45	45	45	100	
2018-455	071	ATLAS		061	061	061	061	061 - NORMAL,NEG	22	22	22	100	
2018-455	072	URS-9-TECO		061	061	061	061	061 - NORMAL,NEG	121	121	121	100	
2018-455	080	ROCHE (CHE		061	061	061	061	061 - NORMAL,NEG	42	42	42	100	
2018-455	089	AIMSTRIP		061	061	061	061	062 - 2	103	1	102	0	
2018-455	089	AIMSTRIP		061	061	061	061	061 - NORMAL,NEG	103	102	102	100	
2018-455	094	CLINITEK		061	061	061	061	061 - NORMAL,NEG	102	102	102	100	
2018-455	102	ACON LAB		061	061	061	061	061 - NORMAL,NEG	192	192	192	100	
2018-455	117	URS 10 A		061	061	061	061	061 - NORMAL,NEG	13	13	13	100	
2018-455	131	iCHEM VELO		061	061	061	061	061 - NORMAL,NEG	25	25	25	100	
2018-455	135	Hybrido AU		061	061	061	061	061 - NORMAL,NEG	10	10	10	100	
2018-455	140	MISSION A		061	061	061	061	061 - NORMAL,NEG	35	35	35	100	
2018-455	142	T. S.10 SG		061	061	061	061	061 - NORMAL,NEG	14	14	14	100	

Participant Summary

MONTH 6 OF YEAR 2018

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												
2018-451	091	AIM STEP		002	002	002	002	002 - POSITIVE	36	36	36	100
2018-451	097	INSTANT VI		002	002	002	002	002 - POSITIVE	12	12	12	100
2018-451	101	HCG Alere		002	002	002	002	002 - POSITIVE	24	24	24	100
2018-452	091	AIM STEP		001	001	001	001	001 - NEGATIVE	36	36	36	100
2018-452	097	INSTANT VI		001	001	001	001	001 - NEGATIVE	12	12	12	100
2018-452	101	HCG Alere		001	001	001	001	001 - NEGATIVE	24	24	24	100
2018-453	091	AIM STEP		001	001	001	001	002 - POSITIVE	36	1	35	0
2018-453	091	AIM STEP		001	001	001	001	001 - NEGATIVE	36	35	35	100
2018-453	097	INSTANT VI		001	001	001	001	001 - NEGATIVE	12	12	12	100
2018-453	101	HCG Alere		001	001	001	001	001 - NEGATIVE	24	24	24	100
2018-454	091	AIM STEP		001	001	001	001	001 - NEGATIVE	36	35	35	100
2018-454	091	AIM STEP		001	001	001	001	002 - POSITIVE	36	1	35	0
2018-454	097	INSTANT VI		001	001	001	001	001 - NEGATIVE	12	12	12	100
2018-454	101	HCG Alere		001	001	001	001	001 - NEGATIVE	24	24	24	100
2018-455	091	AIM STEP		002	002	002	002	002 - POSITIVE	36	36	36	100
2018-455	097	INSTANT VI		002	002	002	002	002 - POSITIVE	12	12	12	100
2018-455	101	HCG Alere		002	002	002	002	002 - POSITIVE	24	24	24	100

Participant Summary

MONTH 6 OF YEAR 2018

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
150 URINAL.- SEDIMENT											
2018-461					009	009	033 - OVAL FAT B	889	1	875	0
2018-461					009	009	007 - WHITE CELL	889	2	875	0
2018-461					009	009	009 - LEUKOCYTE	889	875	875	100
2018-461					009	009	042 - WBC in clu	889	10	875	0
2018-461					009	009	043 - Giardia la	889	1	875	0
2018-462					021	021	022 - TYROSINE	850	41	775	0
2018-462					021	021	021 - SULFANAM.	850	775	775	100
2018-462					021	021	018 - HIPPURIC	850	3	775	0
2018-462					021	021	027 - CA. PHOSP.	850	8	775	0
2018-462					021	021	023 - URIC ACID	850	2	775	0
2018-462					021	021	020 - SODIUM UR.	850	1	775	0
2018-462					021	021	015 - CA. SULFAT	850	20	775	0
2018-463					006	006	005 - RED CELL C	850	1	823	0
2018-463					006	006	004 - HYALINE C.	850	19	823	0
2018-463					006	006	032 - MUCOUS TH.	850	1	823	0
2018-463					006	006	001 - E.C. CAST	850	1	823	0
2018-463					006	006	030 - CYLINDROID	850	4	823	0
2018-463					006	006	006 - WAXY CAST	850	823	823	100
2018-463					006	006	003 - GRANULAR C	850	1	823	0
2018-464					024	024	013 - AMORPHOUS	850	4	846	0
2018-464					024	024	024 - AMMONIUM B	850	846	846	100
2018-465					038	038	009 - LEUKOCYTE	861	1	860	0
2018-465					038	038	038 - YEAST/FUN.	861	860	860	100

Participant Summary

MONTH 6 OF YEAR 2018

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												
2018-471	001	PEROXIDASE		001	001	001	001	001 - NEGATIVE	512	512	512	100
2018-471	002	INMMUASSAY		001	001	001	001	002 - POSITIVE	654	1	653	0
2018-471	002	INMMUASSAY		001	001	001	001	001 - NEGATIVE	654	653	653	100
2018-472	001	PEROXIDASE		002	002	002	002	002 - POSITIVE	512	512	512	100
2018-472	002	INMMUASSAY		002	002	002	002	001 - NEGATIVE	654	1	653	0
2018-472	002	INMMUASSAY		002	002	002	002	002 - POSITIVE	654	653	653	100
2018-473	001	PEROXIDASE		001	001	001	001	001 - NEGATIVE	512	512	512	100
2018-473	002	INMMUASSAY		001	001	001	001	001 - NEGATIVE	654	652	652	100
2018-473	002	INMMUASSAY		001	001	001	001	002 - POSITIVE	654	2	652	0
2018-474	001	PEROXIDASE		002	002	002	002	002 - POSITIVE	512	512	512	100
2018-474	002	INMMUASSAY		002	002	002	002	002 - POSITIVE	654	653	653	100
2018-474	002	INMMUASSAY		002	002	002	002	001 - NEGATIVE	654	1	653	0
2018-475	001	PEROXIDASE		002	002	002	002	002 - POSITIVE	512	512	512	100
2018-475	002	INMMUASSAY		002	002	002	002	001 - NEGATIVE	654	1	653	0
2018-475	002	INMMUASSAY		002	002	002	002	002 - POSITIVE	654	653	653	100

Participant Summary

MONTH 6 OF YEAR 2018

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}			
2018-421	38 ROCHE E			20	5.280	0.280	5.31	4.400	6.100
2018-421	44 BECK.COUL.			11	7.682	0.673	8.76	5.800	9.600
2018-421	50 ARC			11	6.773	0.191	2.82	6.200	7.300
2018-422	38 ROCHE E			20	0.632	0.142	22.42	0.500	0.800
2018-422	44 BECK.COUL.			11	0.445	0.050	11.18	0.300	0.600
2018-422	50 ARC			11	0.509	0.051	10.10	0.400	0.600
2018-423	38 ROCHE E			20	9.260	0.416	4.50	8.000	10.500
2018-423	44 BECK.COUL.			11	14.336	0.754	5.26	12.100	16.600
2018-423	50 ARC			11	12.418	0.534	4.30	10.800	14.000
2018-424	38 ROCHE E			20	17.470	0.817	4.68	15.000	19.900
2018-424	44 BECK.COUL.			11	29.055	2.365	8.14	22.000	36.100
2018-424	50 ARC			11	24.236	0.825	3.40	21.800	26.700
2018-425	38 ROCHE E			20	14.335	0.597	4.16	12.500	16.100
2018-425	44 BECK.COUL.			11	23.691	1.700	7.18	18.600	28.800
2018-425	50 ARC			11	19.727	0.771	3.91	17.400	22.000
069	PROS. SPEC-ANTIG-PSA								
2018-421	29 VITROS			34	2.888	0.143	4.95	2.500	3.300
2018-421	36 TOSOH AIA			12	6.158	0.628	10.19	4.600	7.700
2018-421	38 ROCHE E			50	8.751	0.537	6.13	7.100	10.400
2018-421	39 DIMENS.RXL			27	8.130	0.436	5.37	6.800	9.400
2018-421	44 BECK.COUL.			37	7.938	0.433	5.45	6.600	9.200
2018-421	47 D.D.XPAND			19	8.032	0.445	5.54	6.700	9.400
2018-421	50 ARC			19	7.405	0.324	4.37	6.400	8.400
2018-421	57 S. EXL 200			34	8.230	0.470	5.71	6.800	9.600

Participant Summary

MONTH 6 OF YEAR 2018

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
069	PROS. SPEC-ANTIG-PSA	CLIA TEST ID #: 0	EVALUATION CRITERIA: TARGET VALUE	3	SD OR 25 %	{LOWER}				
2018-422	29 VITROS				34	0.100	0.000	0.00	0.100	0.100
2018-422	36 TOSOH AIA				12	0.067	0.047	70.71	0.100	0.100
2018-422	38 ROCHE E				50	0.004	0.020	484.77	0.000	0.000
2018-422	39 DIMENS.RXL				27	0.089	0.031	35.36	0.100	0.100
2018-422	44 BECK.COUL.				37	0.000	0.000	0.00	0.000	0.000
2018-422	47 D.D.XPAND				19	0.047	0.050	105.41	0.000	0.100
2018-422	50 ARC				19	0.011	0.031	291.55	0.000	0.000
2018-422	57 S. EXL 200				34	0.059	0.049	83.67	0.000	0.100
2018-423	29 VITROS				34	5.200	0.312	6.01	4.300	6.100
2018-423	36 TOSOH AIA				12	11.475	1.191	10.38	8.600	14.300
2018-423	38 ROCHE E				50	16.320	1.002	6.14	13.300	19.300
2018-423	39 DIMENS.RXL				27	15.248	0.688	4.51	13.200	17.300
2018-423	44 BECK.COUL.				37	14.997	0.788	5.25	12.600	17.400
2018-423	47 D.D.XPAND				19	15.163	0.791	5.22	12.800	17.500
2018-423	50 ARC				19	13.958	0.717	5.14	11.800	16.100
2018-423	57 S. EXL 200				34	15.524	0.814	5.24	13.100	18.000
2018-424	29 VITROS				34	10.112	0.660	6.52	8.100	12.100
2018-424	36 TOSOH AIA				12	21.400	1.749	8.17	16.200	26.600
2018-424	38 ROCHE E				50	31.106	2.008	6.46	25.100	37.100
2018-424	39 DIMENS.RXL				27	29.956	1.435	4.79	25.700	34.300
2018-424	44 BECK.COUL.				37	28.962	1.414	4.88	24.700	33.200
2018-424	47 D.D.XPAND				19	29.479	1.533	5.20	24.900	34.100
2018-424	50 ARC				19	26.605	1.670	6.28	21.600	31.600
2018-424	57 S. EXL 200				34	30.174	1.411	4.68	25.900	34.400
2018-425	29 VITROS				34	8.159	0.529	6.49	6.600	9.700
2018-425	36 TOSOH AIA				12	17.575	1.559	8.87	13.200	22.000

Participant Summary

MONTH 6 OF YEAR 2018

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
2018-425	38	ROCHE E	50	25.553	1.564	6.12	20.900	30.200
2018-425	39	DIMENS.RXL	27	24.096	1.187	4.93	20.500	27.700
2018-425	44	BECK.COUL.	37	23.630	1.328	5.62	19.600	27.600
2018-425	47	D.D.XPAND	19	23.989	0.942	3.93	21.200	26.800
2018-425	50	ARC	19	22.095	1.552	7.03	17.400	26.800
2018-425	57	S. EXL 200	34	24.668	1.202	4.87	21.100	28.300
071 VITAMIN B 12		CLIA TEST ID #: 0		EVALUATION CRITERIA: TARGET VALUE 3 SD OR 25 % {LOWER}				
2018-421	29	VITROS	16	473.125	22.555	4.77	405.000	541.000
2018-421	38	ROCHE E	19	425.737	51.500	12.10	319.000	532.000
2018-421	42	ADVIA CEN.	10	347.400	25.916	7.46	270.000	425.000
2018-421	44	BECK.COUL.	15	381.133	10.886	2.86	348.000	414.000
2018-421	50	ARC	13	431.077	23.077	5.35	362.000	500.000
2018-422	29	VITROS	16	267.250	13.949	5.22	225.000	309.000
2018-422	38	ROCHE E	19	218.000	46.939	21.53	164.000	273.000
2018-422	42	ADVIA CEN.	10	184.600	18.505	10.02	138.000	231.000
2018-422	44	BECK.COUL.	15	198.600	10.480	5.28	167.000	230.000
2018-422	50	ARC	13	249.615	14.101	5.65	207.000	292.000
2018-423	29	VITROS	16	629.250	51.254	8.15	475.000	783.000
2018-423	38	ROCHE E	19	641.579	42.826	6.68	513.000	770.000
2018-423	42	ADVIA CEN.	10	513.600	29.173	5.68	426.000	601.000
2018-423	44	BECK.COUL.	15	539.733	28.648	5.31	454.000	626.000
2018-423	50	ARC	13	601.231	27.110	4.51	520.000	683.000
2018-424	29	VITROS	16	758.375	68.685	9.06	569.000	948.000
2018-424	38	ROCHE E	19	1083.167	67.886	6.27	880.000	1287.000
2018-424	42	ADVIA CEN.	10	809.400	55.301	6.83	643.000	975.000
2018-424	44	BECK.COUL.	15	836.867	46.132	5.51	698.000	975.000
2018-424	50	ARC	13	974.077	57.237	5.88	802.000	1146.000

Participant Summary

MONTH 6 OF YEAR 2018

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	
071 VITAMIN B 12		CLIA TEST ID #: 0	EVALUATION CRITERIA: TARGET VALUE	3	SD OR 25 %	{LOWER}				
2018-425	29 VITROS			16	763.625	53.136	6.96	604.000	923.000	
2018-425	38 ROCHE E			19	913.105	65.624	7.19	716.000	1110.000	
2018-425	42 ADVIA CEN.			10	705.700	62.480	8.85	529.000	882.000	
2018-425	44 BECK.COUL.			15	736.867	41.004	5.56	614.000	860.000	
2018-425	50 ARC			13	846.000	36.090	4.27	738.000	954.000	

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										
2018-431	2 DCA-2000			13	8.592	0.297	3.46	7.700	9.500	
2018-431	12 COBAS/INT.			39	8.503	0.351	4.12	7.500	9.600	
2018-431	22 VITROS			29	8.162	0.241	2.96	7.400	8.900	
2018-431	29 DADE DIME			22	8.082	0.208	2.57	7.500	8.700	
2018-431	30 DAYTONA			16	8.025	0.740	9.22	6.000	10.000	
2018-431	30 DAYTONA			16	8.206	0.918	11.18	6.200	10.300	
2018-431	31 IMMUNOTURB			25	8.312	0.354	4.25	7.300	9.400	
2018-431	40 SIEMENS DI			67	8.025	0.740	9.22	6.000	10.000	
2018-431	40 SIEMENS DI			67	8.038	0.207	2.57	7.400	8.700	
2018-432	2 DCA-2000			13	5.438	0.139	2.55	5.000	5.900	
2018-432	12 COBAS/INT.			39	5.436	0.244	4.50	4.700	6.200	
2018-432	22 VITROS			29	5.148	0.086	1.66	4.900	5.400	
2018-432	29 DADE DIME			22	5.314	0.179	3.37	4.800	5.900	
2018-432	30 DAYTONA			16	5.000	0.392	7.84	3.800	6.200	
2018-432	30 DAYTONA			16	5.150	0.357	6.93	4.100	6.200	
2018-432	31 IMMUNOTURB			25	5.120	0.215	4.21	4.500	5.800	
2018-432	40 SIEMENS DI			67	5.319	0.175	3.28	4.800	5.800	

Participant Summary

MONTH 6 OF YEAR 2018

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
2018-432	40	SIEMENS DI			67	5.150	0.357	6.93	4.100	6.200
146	GLYCOHEMOGLOBIN		CLIA TEST ID #: 0	EVALUATION CRITERIA: TARGET VALUE 3 SD OR 25 % {LOWER}						
2018-433	2	DCA-2000			13	11.700	0.516	4.41	10.200	13.200
2018-433	12	COBAS/INT.			39	11.236	0.525	4.68	9.700	12.800
2018-433	22	VITROS			29	11.072	0.340	3.07	10.100	12.100
2018-433	29	DADE DIME			22	10.482	0.331	3.16	9.500	11.500
2018-433	30	DAYTONA			16	11.375	1.158	10.18	8.500	14.200
2018-433	30	DAYTONA			16	11.331	1.241	10.95	8.500	14.200
2018-433	31	IMMUNOTURB			25	11.008	0.432	3.92	9.700	12.300
2018-433	40	SIEMENS DI			67	11.375	1.158	10.18	8.500	14.200
2018-433	40	SIEMENS DI			67	10.442	0.318	3.04	9.500	11.400
2018-434	2	DCA-2000			13	5.462	0.108	1.97	5.100	5.800
2018-434	12	COBAS/INT.			39	5.449	0.249	4.57	4.700	6.200
2018-434	22	VITROS			29	5.150	0.082	1.60	4.900	5.400
2018-434	29	DADE DIME			22	5.350	0.175	3.27	4.800	5.900
2018-434	30	DAYTONA			16	5.069	0.443	8.73	3.800	6.300
2018-434	30	DAYTONA			16	5.150	0.357	6.93	4.100	6.200
2018-434	31	IMMUNOTURB			25	5.132	0.220	4.29	4.500	5.800
2018-434	40	SIEMENS DI			67	5.309	0.152	2.87	4.900	5.800
2018-434	40	SIEMENS DI			67	5.150	0.357	6.93	4.100	6.200
2018-435	2	DCA-2000			13	8.554	0.199	2.32	8.000	9.100
2018-435	12	COBAS/INT.			39	8.477	0.390	4.60	7.300	9.600
2018-435	22	VITROS			29	8.111	0.227	2.80	7.400	8.800
2018-435	29	DADE DIME			22	8.045	0.206	2.56	7.400	8.700
2018-435	30	DAYTONA			16	8.025	0.826	10.29	6.000	10.000
2018-435	30	DAYTONA			16	8.169	0.828	10.14	6.100	10.200
2018-435	31	IMMUNOTURB			25	8.308	0.339	4.08	7.300	9.300
2018-435	40	SIEMENS DI			67	8.025	0.826	10.29	6.000	10.000

Participant Summary

MONTH 6 OF YEAR 2018

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		
2018-435	40	SIEMENS DI		67	8.012	0.178	2.23	7.500	8.500		
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 3 SD OR 25 % {LOWER}								
2018-281	3	VITROS		28	125.889	0.567	0.45	124.000	128.000		
2018-281	5	ROCHE E		25	60.000	0.000	0.00	60.000	60.000		
2018-281	8	ADVIA CEN.		12	150.000	0.000	0.00	150.000	150.000		
2018-281	8	ADVIA CEN.		12	208.556	148.650	71.28	156.000	261.000		
2018-281	9	BECK.COUL.		29	138.310	23.458	16.96	104.000	173.000		
2018-282	3	VITROS		28	125.889	0.567	0.45	124.000	128.000		
2018-282	5	ROCHE E		25	60.000	0.000	0.00	60.000	60.000		
2018-282	8	ADVIA CEN.		12	186.000	84.853	45.62	140.000	233.000		
2018-282	8	ADVIA CEN.		12	150.000	0.000	0.00	150.000	150.000		
2018-282	9	BECK.COUL.		29	138.310	23.458	16.96	104.000	173.000		
2018-283	3	VITROS		28	125.889	0.567	0.45	124.000	128.000		
2018-283	5	ROCHE E		25	18.840	2.428	12.89	14.000	24.000		
2018-283	8	ADVIA CEN.		12	43.750	3.940	9.00	33.000	55.000		
2018-283	8	ADVIA CEN.		12	19.556	0.831	4.25	17.000	22.000		
2018-283	9	BECK.COUL.		29	22.172	2.520	11.36	17.000	28.000		
2018-284	3	VITROS		28	125.889	0.567	0.45	124.000	128.000		
2018-284	5	ROCHE E		25	18.880	2.286	12.11	14.000	24.000		
2018-284	8	ADVIA CEN.		12	19.556	0.497	2.54	18.000	21.000		
2018-284	8	ADVIA CEN.		12	43.917	4.786	10.90	33.000	55.000		
2018-284	9	BECK.COUL.		29	22.276	2.612	11.72	17.000	28.000		

Participant Summary

MONTH 6 OF YEAR 2018

SPEC: 10 CHEMISTRY		SUB: 60 SPECIAL TESTS		GRP: 99 Vitamin D					
ANALYTE									
SAMPLE	METHOD	SYST/INST	REAGENTS	NO. PART LABS	TARGET VALUE	STANDARD DEVIATION	% CV	ACCEPTABLE LOW	RANGE HIGH
178 Vitamin D		CLIA TEST ID #: 0		EVALUATION CRITERIA: TARGET VALUE 3 SD OR 25 % {LOWER}					
2018-285	3	VITROS		28	125.889	0.567	0.45	124.000	128.000
2018-285	5	ROCHE E		25	60.000	0.000	0.00	60.000	60.000
2018-285	8	ADVIA CEN.		12	215.667	168.763	78.25	162.000	270.000
2018-285	8	ADVIA CEN.		12	150.000	0.000	0.00	150.000	150.000
2018-285	9	BECK.COUL.		29	138.310	23.458	16.96	104.000	173.000

SPE: 50 MICROBIOLOGY		SUB: 180 Virology		GRP: 400 Influenza A & B									
TEST SAMPLE	LEVEL 1 RESULT CODE	LEVEL 2 RESULT CODE	LEVEL 3 RESULT CODE	PART LOW/HIGH	REFEREE LOW/HIGH	COMMER LOW/HIGH	REPORTED VALUE	PART LABS	# LABS ANSW	# "SF" LABS	Score		
176 INFLUENZA A&B QUALI													
2018-251	001	INFLU. A	001	BINAX NOW	002	002	002	002	002 - POSITIVE	13	13	13	100
2018-251	001	INFLU. A	003	Sofia CLIA	002	002	002	002	002 - POSITIVE	76	76	76	100
2018-251	001	INFLU. A	004	Sekisui Os	002	002	002	002	002 - POSITIVE	70	70	70	100
2018-251	001	INFLU. A	005	Alere i	002	002	002	002	001 - NEGATIVE	26	1	25	0
2018-251	001	INFLU. A	005	Alere i	002	002	002	002	002 - POSITIVE	26	25	25	100
2018-251	001	INFLU. A	006	Quidel Flu	002	002	002	002	002 - POSITIVE	82	82	82	100
2018-251	001	INFLU. A	008	Remel x/p	002	002	002	002	002 - POSITIVE	15	15	15	100
2018-251	001	INFLU. A	010	OraSure	002	002	002	002	002 - POSITIVE	272	272	272	100
2018-251	001	INFLU. A	012	BIOSIG A+B	002	002	002	002	002 - POSITIVE	40	40	40	100
2018-251	001	INFLU. A	013	ImmunoCard	002	002	002	002	002 - POSITIVE	27	27	27	100
2018-251	002	INFLU. B	001	BINAX NOW	001	001	001	001	001 - NEGATIVE	13	13	13	100
2018-251	002	INFLU. B	003	Sofia CLIA	001	001	001	001	001 - NEGATIVE	74	74	74	100
2018-251	002	INFLU. B	004	Sekisui Os	001	001	001	001	001 - NEGATIVE	70	70	70	100
2018-251	002	INFLU. B	005	Alere i	001	001	001	001	001 - NEGATIVE	26	26	26	100
2018-251	002	INFLU. B	006	Quidel Flu	001	001	001	001	001 - NEGATIVE	82	82	82	100
2018-251	002	INFLU. B	008	Remel x/p	001	001	001	001	001 - NEGATIVE	15	15	15	100
2018-251	002	INFLU. B	010	OraSure	001	001	001	001	001 - NEGATIVE	270	270	270	100
2018-251	002	INFLU. B	012	BIOSIG A+B	001	001	001	001	001 - NEGATIVE	40	40	40	100

Participant Summary

MONTH 6 OF YEAR 2018

SPE: 50 MICROBIOLOGY				SUB: 180 Virology				GRP: 400 Influenza A & B			
TEST SAMPLE	LEVEL 1 RESULT CODE	LEVEL 2 RESULT CODE	LEVEL 3 RESULT CODE	PART LOW/HIGH	REFEREE LOW/HIGH	COMMER LOW/HIGH	REPORTED VALUE	PART LABS	# LABS ANSW	# "SF" LABS	Score
2018-251	002 INFLU. B	013 ImmunoCard		001 001	001 001		001 - NEGATIVE	27	27	27	100
176	INFLUENZA A&B QUALI										
2018-252	001 INFLU. A	001 BINAX NOW		002 002	002 002		002 - POSITIVE	12	12	12	100
2018-252	001 INFLU. A	003 Sofia CLIA		002 002	002 002		002 - POSITIVE	75	75	75	100
2018-252	001 INFLU. A	004 Sekisui Os		002 002	002 002		002 - POSITIVE	71	71	71	100
2018-252	001 INFLU. A	005 Alere i		002 002	002 002		002 - POSITIVE	26	26	26	100
2018-252	001 INFLU. A	006 Quidel Flu		002 002	002 002		002 - POSITIVE	82	82	82	100
2018-252	001 INFLU. A	008 Remel x/p		002 002	002 002		002 - POSITIVE	15	15	15	100
2018-252	001 INFLU. A	010 OraSure		002 002	002 002		002 - POSITIVE	271	271	271	100
2018-252	001 INFLU. A	012 BIOSIG A+B		002 002	002 002		002 - POSITIVE	42	42	42	100
2018-252	001 INFLU. A	013 ImmunoCard		002 002	002 002		002 - POSITIVE	27	27	27	100
2018-252	002 INFLU. B	001 BINAX NOW		001 001	001 001		002 - POSITIVE	14	1	13	0
2018-252	002 INFLU. B	001 BINAX NOW		001 001	001 001		001 - NEGATIVE	14	13	13	100
2018-252	002 INFLU. B	003 Sofia CLIA		001 001	001 001		001 - NEGATIVE	76	76	76	100
2018-252	002 INFLU. B	004 Sekisui Os		001 001	001 001		001 - NEGATIVE	71	71	71	100
2018-252	002 INFLU. B	005 Alere i		001 001	001 001		001 - NEGATIVE	26	26	26	100
2018-252	002 INFLU. B	006 Quidel Flu		001 001	001 001		001 - NEGATIVE	82	82	82	100
2018-252	002 INFLU. B	008 Remel x/p		001 001	001 001		001 - NEGATIVE	15	15	15	100
2018-252	002 INFLU. B	010 OraSure		001 001	001 001		001 - NEGATIVE	267	267	267	100
2018-252	002 INFLU. B	012 BIOSIG A+B		001 001	001 001		001 - NEGATIVE	42	42	42	100
2018-252	002 INFLU. B	013 ImmunoCard		001 001	001 001		001 - NEGATIVE	27	27	27	100
2018-253	001 INFLU. A	001 BINAX NOW		001 001	001 001		001 - NEGATIVE	13	13	13	100
2018-253	001 INFLU. A	003 Sofia CLIA		001 001	001 001		001 - NEGATIVE	74	74	74	100
2018-253	001 INFLU. A	004 Sekisui Os		001 001	001 001		001 - NEGATIVE	71	71	71	100
2018-253	001 INFLU. A	005 Alere i		001 001	001 001		001 - NEGATIVE	26	26	26	100
2018-253	001 INFLU. A	006 Quidel Flu		001 001	001 001		001 - NEGATIVE	82	82	82	100
2018-253	001 INFLU. A	008 Remel x/p		001 001	001 001		001 - NEGATIVE	15	15	15	100
2018-253	001 INFLU. A	010 OraSure		001 001	001 001		001 - NEGATIVE	268	268	268	100

Participant Summary

MONTH 6 OF YEAR 2018

SPE: 50 MICROBIOLOGY

SUB: 180 Virology

GRP: 400 Influenza A & B

TEST SAMPLE	LEVEL 1 RESULT CODE	LEVEL 2 RESULT CODE	LEVEL 3 RESULT CODE	PART LOW/HIGH	REFEREE LOW/HIGH	COMMER LOW/HIGH	REPORTED VALUE	PART LABS	# LABS ANSW	# "SF" LABS	Score
2018-253	001 INFLU. A	012 BIOSIG A+B		001 001	001 001		001 - NEGATIVE	42	42	42	100
2018-253	001 INFLU. A	013 ImmunoCard		001 001	001 001		001 - NEGATIVE	27	27	27	100
2018-253	002 INFLU. B	001 BINAX NOW		002 002	002 002		002 - POSITIVE	13	13	13	100
2018-253	002 INFLU. B	003 Sofia CLIA		002 002	002 002		001 - NEGATIVE	77	1	76	0
2018-253	002 INFLU. B	003 Sofia CLIA		002 002	002 002		002 - POSITIVE	77	76	76	100
2018-253	002 INFLU. B	004 Sekisui Os		002 002	002 002		002 - POSITIVE	71	71	71	100
2018-253	002 INFLU. B	005 Alere i		002 002	002 002		002 - POSITIVE	26	26	26	100
2018-253	002 INFLU. B	006 Quidel Flu		002 002	002 002		002 - POSITIVE	82	82	82	100
2018-253	002 INFLU. B	008 Remel x/p		002 002	002 002		002 - POSITIVE	15	15	15	100
2018-253	002 INFLU. B	010 OraSure		002 002	002 002		002 - POSITIVE	270	270	270	100
2018-253	002 INFLU. B	012 BIOSIG A+B		002 002	002 002		002 - POSITIVE	42	42	42	100
2018-253	002 INFLU. B	013 ImmunoCard		002 002	002 002		002 - POSITIVE	27	27	27	100
176	INFLUENZA A&B QUALI										
2018-254	001 INFLU. A	001 BINAX NOW		001 001	001 001		001 - NEGATIVE	13	13	13	100
2018-254	001 INFLU. A	003 Sofia CLIA		001 001	001 001		001 - NEGATIVE	75	75	75	100
2018-254	001 INFLU. A	004 Sekisui Os		001 001	001 001		001 - NEGATIVE	71	71	71	100
2018-254	001 INFLU. A	005 Alere i		001 001	001 001		001 - NEGATIVE	26	26	26	100
2018-254	001 INFLU. A	006 Quidel Flu		001 001	001 001		001 - NEGATIVE	82	82	82	100
2018-254	001 INFLU. A	008 Remel x/p		001 001	001 001		001 - NEGATIVE	15	15	15	100
2018-254	001 INFLU. A	010 OraSure		001 001	001 001		001 - NEGATIVE	268	268	268	100
2018-254	001 INFLU. A	012 BIOSIG A+B		001 001	001 001		001 - NEGATIVE	41	41	41	100
2018-254	001 INFLU. A	013 ImmunoCard		001 001	001 001		001 - NEGATIVE	27	27	27	100
2018-254	002 INFLU. B	001 BINAX NOW		002 002	002 002		002 - POSITIVE	13	13	13	100
2018-254	002 INFLU. B	003 Sofia CLIA		002 002	002 002		002 - POSITIVE	76	76	76	100
2018-254	002 INFLU. B	004 Sekisui Os		002 002	002 002		002 - POSITIVE	71	71	71	100
2018-254	002 INFLU. B	005 Alere i		002 002	002 002		002 - POSITIVE	26	26	26	100
2018-254	002 INFLU. B	006 Quidel Flu		002 002	002 002		002 - POSITIVE	82	82	82	100
2018-254	002 INFLU. B	008 Remel x/p		002 002	002 002		002 - POSITIVE	15	15	15	100
2018-254	002 INFLU. B	010 OraSure		002 002	002 002		002 - POSITIVE	270	270	270	100
2018-254	002 INFLU. B	012 BIOSIG A+B		002 002	002 002		002 - POSITIVE	41	41	41	100

Participant Summary

MONTH 6 OF YEAR 2018

SPE: 50 MICROBIOLOGY				SUB: 180 Virology				GRP: 400 Influenza A & B			
TEST SAMPLE	LEVEL 1 RESULT CODE	LEVEL 2 RESULT CODE	LEVEL 3 RESULT CODE	PART LOW/HIGH	REFEREE LOW/HIGH	COMMER LOW/HIGH	REPORTED VALUE	PART LABS	# LABS ANSW	# "SF" LABS	Score
2018-254	002 INFLU. B	013 ImmunoCard		002 002	002 002		002 - POSITIVE	27	27	27	100
	176 INFLUENZA A&B QUALI										
2018-255	001 INFLU. A	001 BINAX NOW		001 001	001 001		001 - NEGATIVE	13	13	13	100
2018-255	001 INFLU. A	003 Sofia CLIA		001 001	001 001		001 - NEGATIVE	76	75	75	100
2018-255	001 INFLU. A	003 Sofia CLIA		001 001	001 001		002 - POSITIVE	76	1	75	0
2018-255	001 INFLU. A	004 Sekisui Os		001 001	001 001		001 - NEGATIVE	71	71	71	100
2018-255	001 INFLU. A	005 Alere i		001 001	001 001		001 - NEGATIVE	27	27	27	100
2018-255	001 INFLU. A	006 Quidel Flu		001 001	001 001		001 - NEGATIVE	83	83	83	100
2018-255	001 INFLU. A	008 Remel x/p		001 001	001 001		001 - NEGATIVE	15	15	15	100
2018-255	001 INFLU. A	010 OraSure		001 001	001 001		001 - NEGATIVE	271	271	271	100
2018-255	001 INFLU. A	012 BIOSIG A+B		001 001	001 001		001 - NEGATIVE	41	41	41	100
2018-255	001 INFLU. A	013 ImmunoCard		001 001	001 001		001 - NEGATIVE	27	27	27	100
2018-255	002 INFLU. B	001 BINAX NOW		001 001	001 001		001 - NEGATIVE	13	13	13	100
2018-255	002 INFLU. B	003 Sofia CLIA		001 001	001 001		001 - NEGATIVE	75	75	75	100
2018-255	002 INFLU. B	004 Sekisui Os		001 001	001 001		001 - NEGATIVE	71	71	71	100
2018-255	002 INFLU. B	005 Alere i		001 001	001 001		001 - NEGATIVE	25	25	25	100
2018-255	002 INFLU. B	006 Quidel Flu		001 001	001 001		001 - NEGATIVE	81	81	81	100
2018-255	002 INFLU. B	008 Remel x/p		001 001	001 001		001 - NEGATIVE	15	15	15	100
2018-255	002 INFLU. B	010 OraSure		001 001	001 001		001 - NEGATIVE	269	269	269	100
2018-255	002 INFLU. B	012 BIOSIG A+B		001 001	001 001		001 - NEGATIVE	41	41	41	100
2018-255	002 INFLU. B	013 ImmunoCard		001 001	001 001		001 - NEGATIVE	27	27	27	100