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45682 45682

PF001	CTT-26	45682	45682	/	M Year	0	Serum	1.0 04 May 2016 09:01:43
Test Name	Conc.	Unit	Mark	SAMPLE	BUFFER	Electrode/Refrence	Lot	UserCode
Na	142			-83.7	-466.4			XYZ
K	4.2			206.0	-67.0			XYZ
Cl	99			870.4	1021.6			XYZ

45683 45683

PG001	CTT-27	45683	45683	/	M Year	0	Serum	1.0 04 May 2016 09:02:03
Test Name	Conc.	Unit	Mark	SAMPLE	BUFFER	Electrode/Refrence	Lot	UserCode
Na	154			-66.9	-465.5			XYZ
K	7.8			318.9	-65.5			XYZ
Cl	121			852.5	1021.8			XYZ

66712 66712

PH001	CTT-28	66712	66712	/	M Year	0	Urine	1.0 04 May 2016 09:02:23
Test Name	Conc.	Unit	Mark	SAMPLE	BUFFER	Electrode/Refrence	Lot	UserCode
Na	168		1	-44.9	-465.3			XYZ
K	66.6		1	834.8	-61.5			XYZ
Cl	197			803.6	1020.9			XYZ

45682 45682

PF002	CTT-26	45682	45682	/	M Year	0	Serum	1.0 04 May 2016 09:06:57
Test Name	Conc.	Unit	Mark	SAMPLE	BUFFER	Electrode/Refrence	Lot	UserCode
Na	141			-87.4	-468.4			XYZ
K	4.2			202.8	-69.6			XYZ
Cl	97			872.2	1022.1			XYZ

45683 45683

PG002	CTT-27	45683	45683	/	M Year	0	Serum	1.0 04 May 2016 09:07:17
Test Name	Conc.	Unit	Mark	SAMPLE	BUFFER	Electrode/Refrence	Lot	UserCode
Na	153			-68.6	-466.9			XYZ
K	7.8			317.0	-67.5			XYZ
Cl	120			853.5	1022.4			XYZ

45682 45682

PF001	CTT-26	45682	45682	/	M Year	0	Serum	1.0 04 May 2016 09:01:43
Test Name	Conc.	Unit	Mark	ABS-RB	ABS	R1 LOT#	R2 LOT#	UserCode
TG	////////	mmol/L	C	0.21793	0.21793			XYZ

45683 45683

PG001	CTT-27	45683	45683	/	M Year	0	Serum	1.0 04 May 2016 09:02:03
Test Name	Conc.	Unit	Mark	ABS-RB	ABS	R1 LOT#	R2 LOT#	UserCode
TG	////////	mmol/L	C	0.33473	0.33473			XYZ

45682 45682

PF002	CTT-26	45682	45682	/	M Year	0	Serum	1.0 04 May 2016 09:06:57
Test Name	Conc.	Unit	Mark	ABS-RB	ABS	R1 LOT#	R2 LOT#	UserCode
TG	////////	mmol/L	C	0.22060	0.22060			XYZ

66712 66712

PH002	CTT-28	66712	66712	/	M Year	0	Urine	1.0 04 May 2016 09:12:57
Test Name	Conc.	Unit	Mark	SAMPLE	BUFFER	Electrode/Refrence	Lot	UserCode
Na	172			-43.1	-468.6			XYZ
K	69.9			840.0	-68.8			XYZ
Cl	199			804.4	1023.0			XYZ

66332 66332

PC001	CTT-23	66332	66332	/	M Year	0	Serum	1.0 04 May 2016 09:01:26
Test Name	Conc.	Unit	Mark	ABS-RB	ABS	R1 LOT#	R2 LOT#	UserCode
CRP	27.73	mg/L		0.08372	0.08436			XYZ
ApoA1	2.14	g/L		1.02685	1.05640			XYZ
ApoB	0.88	g/L		0.26117	0.26636			XYZ
PA	252.6	mg/L		0.10993	0.12651			XYZ
LP(a)	106.2	mg/L		0.03687	0.02734			XYZ
B2MG	1.46	mg/L		0.02763	0.22826			XYZ
SCRIP	27.09	mg/L		0.08322	0.08358			XYZ
CysC	0.67	mg/L		-0.02124	-0.03479			XYZ

45683 45683

PG002	CTT-27	45683	45683	/	M Year	0	Serum	1.0 04 May 2016 09:07:17
Test Name	Conc.	Unit	Mark	ABS-RB	ABS	R1 LOT#	R2 LOT#	UserCode
TG	////////	mmol/L	C	0.33405	0.33405			XYZ

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66333 66333

PD001	CTT-24	66333	66333	/	M	Year	0	Serum	1.0	04 May 2016 09:01:27
Test Name	Conc.	Unit	Mark	ABS-RB	ABS	R1	LOT#	R2	LOT#	UserCode
CRP	44.14	mg/L		0.10635	0.10699					XYZ
ApoA1	2.50	g/L		1.19134	1.22088					XYZ
ApoB	1.26	g/L		0.35742	0.36262					XYZ
PA	330.8	mg/L		0.13946	0.15604					XYZ
LP(a)	158.6	mg/L		0.05922	0.04970					XYZ
B2MG	2.59	mg/L		0.04898	0.24961					XYZ
SCR	42.40	mg/L		0.10508	0.10544					XYZ
CysC	0.76	mg/L		-0.02742	-0.04097					XYZ

45682 45682

PF001	CTT-26	45682	45682	/	M	Year	0	Serum	1.0	04 May 2016 09:01:43
Test Name	Conc.	Unit	Mark	ABS-RB	ABS	R1	LOT#	R2	LOT#	UserCode
ALT	85	U/L		-0.02097	-0.02028					XYZ
AST	102	U/L		-0.02541	-0.02515					XYZ
GGT	76	U/L		0.01579	0.01635					XYZ
ALPAMP	132	U/L		0.01391	0.01334					XYZ
LDH		U/L	sS	0.00000	0.00000					XYZ
CHE	5428	U/L		0.11560	0.11649					XYZ
CK	285	U/L		0.04843	0.04894					XYZ
MG	1.13	mmol/L		0.40025	0.93529					XYZ
UN	14.0	mmol/L		-0.05351	-0.05438					XYZ
AMY		U/L	sS	0.00000	0.00000					XYZ
CHOL	4.84	mmol/L		0.25401	0.31136					XYZ
LDL-CH	2.90	mmol/L		0.16535	0.16784					XYZ
HDL-CH	1.09	mmol/L		0.08624	0.08743					XYZ
GLUH_3	6.7	mmol/L		0.25260	0.28522					XYZ
CA		mmol/L	sS	0.00000	0.00000					XYZ
IP	1.48	mmol/L		0.28914	0.57566					XYZ
TP	53.4	g/L		0.32711	0.42109					XYZ
ALB	33.6	g/L		0.30153	0.45054					XYZ
UA	320	umol/L		0.10007	0.10347					XYZ
TBIL_2		umol/L	sS	0.00000	0.00000					XYZ
CREA_E		umol/L	sS	0.00000	0.00000					XYZ
HBDH		U/L	sS	0.00000	0.00000					XYZ
DBIL		umol/L	sS	0.00000	0.00000					XYZ
LPS	43.64	U/L		0.02566	0.02747					XYZ

45683 45683

PG001	CTT-27	45683	45683	/	M	Year	0	Serum	1.0	04 May 2016 09:02:03
Test Name	Conc.	Unit	Mark	ABS-RB	ABS	R1	LOT#	R2	LOT#	UserCode
ALT	183	U/L		-0.04498	-0.04429					XYZ
AST	243	U/L		-0.06045	-0.06020					XYZ
GGT	127	U/L		0.02663	0.02720					XYZ
ALPAMP	300	U/L		0.03153	0.03096					XYZ
LDH		U/L	sS	0.00000	0.00000					XYZ
CHE	7499	U/L		0.15971	0.16060					XYZ
CK	670	U/L		0.11397	0.11448					XYZ
MG	1.61	mmol/L		0.57210	1.10714					XYZ
UN	24.2	mmol/L		-0.09220	-0.09307					XYZ
AMY		U/L	sS	0.00000	0.00000					XYZ
CHOL	6.53	mmol/L		0.34242	0.39977					XYZ
LDL-CH	4.20	mmol/L		0.23955	0.24204					XYZ
HDL-CH	1.65	mmol/L		0.13066	0.13185					XYZ
GLUH_3	20.2	mmol/L		0.76216	0.79478					XYZ
CA		mmol/L	sS	0.00000	0.00000					XYZ
IP	2.54	mmol/L		0.49609	0.78261					XYZ
TP	65.4	g/L		0.40053	0.49451					XYZ
ALB	41.5	g/L		0.37236	0.52137					XYZ
UA	575	umol/L		0.17979	0.18320					XYZ
TBIL_2		umol/L	sS	0.00000	0.00000					XYZ
CREA_E		umol/L	sS	0.00000	0.00000					XYZ
HBDH		U/L	sS	0.00000	0.00000					XYZ
DBIL		umol/L	sS	0.00000	0.00000					XYZ
LPS	127.98	U/L	h	0.07525	0.07706					XYZ

66712 66712

PH001	CTT-28	66712	66712	/	M	Year	0	Urine	1.0	04 May 2016 09:02:23
Test Name	Conc.	Unit	Mark	ABS-RB	ABS	R1	LOT#	R2	LOT#	UserCode
UN	203.8	mmol/L		-0.55553	-0.56742					XYZ
AMY	184	U/L		0.04334	0.04647					XYZ
CA	2.46	mmol/L		0.38392	0.45255					XYZ

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UA	1384	umol/L		0.43263	0.43604		XYZ
CREA_E	9517.2	umol/L		3.09769	3.01343		XYZ
URBP	1.16	mg/L		0.03859	0.05179		XYZ
MP	43.01	mg/dL		0.19191	0.28232		XYZ

Z-QC 141101

PI001	CTT-29	Z-QC	141101	/	M	Year	0	Serum	1.0	04 May 2016 09:02:33
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Test Name	Conc.	Unit	Mark	ABS-RB	ABS	R1	LOT#	R2	LOT#	UserCode
CK-MB	8.9	U/L		0.00108	0.00113					XYZ
TBA	6.13	umol/L		0.01062	0.01247					XYZ
CO2	20.9	mmol/L		-0.02366	-0.02760					XYZ
SUN	9.6	U/L		0.00680	0.00701					XYZ
ADA	11.1	U/L		0.00414	0.00695					XYZ
RBP	37.7	mg/L		0.09710	0.13295					XYZ
HCY	12.63	umol/L		-0.01150	-0.01680					XYZ
bHBDH	0.13	mmol/L		0.04517	0.05199					XYZ
GSP	223.7	umol/L		0.01078	0.01101					XYZ
AFU	23.80	U/L		0.00769	0.00769					XYZ

45682 45682

PF003	CTT-26	45682	45682	/	M	Year	0	Serum	1.0	04 May 2016 09:11:10
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Test Name	Conc.	Unit	Mark	ABS-RB	ABS	R1	LOT#	R2	LOT#	UserCode
TG	1.52	mmol/L		0.17732	0.22577					XYZ

45683 45683

PG003	CTT-27	45683	45683	/	M	Year	0	Serum	1.0	04 May 2016 09:11:11
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Test Name	Conc.	Unit	Mark	ABS-RB	ABS	R1	LOT#	R2	LOT#	UserCode
TG	2.53	mmol/L		0.29443	0.34288					XYZ

45682 45682

PF002	CTT-26	45682	45682	/	M	Year	0	Serum	1.0	04 May 2016 09:06:57
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Test Name	Conc.	Unit	Mark	ABS-RB	ABS	R1	LOT#	R2	LOT#	UserCode
ALT	85	U/L		-0.02103	-0.02034					XYZ
AST	103	U/L		-0.02558	-0.02532					XYZ
GGT	74	U/L		0.01553	0.01610					XYZ
ALPAMP	135	U/L		0.01421	0.01364					XYZ
LDH	176	U/L		0.02606	0.02612					XYZ
CHE	5468	U/L		0.11646	0.11735					XYZ
CK	284	U/L		0.04828	0.04879					XYZ
MG	1.11	mmol/L		0.39325	0.92830					XYZ
UN	14.2	mmol/L		-0.05437	-0.05524					XYZ
AMY	134	U/L		0.03150	0.03463					XYZ
CHOL	4.67	mmol/L		0.24486	0.30221					XYZ
LDL-CH	2.87	mmol/L		0.16331	0.16580					XYZ
HDL-CH	1.10	mmol/L		0.08696	0.08815					XYZ
GLUH_3	6.7	mmol/L		0.25344	0.28606					XYZ
CA	2.46	mmol/L		0.30700	0.37998					XYZ
IP	1.45	mmol/L		0.28328	0.56980					XYZ
TP	53.0	g/L		0.32502	0.41900					XYZ
ALB	33.8	g/L		0.30341	0.45242					XYZ
UA	321	umol/L		0.10027	0.10367					XYZ
TBIL_2	55.2	umol/L		-0.08098	-0.08061					XYZ
CREA_E	154.9	umol/L		0.04895	0.05398					XYZ
HBDH	169	U/L		-0.02548	-0.02578					XYZ
DBIL	25.1	umol/L		-0.03848	-0.03916					XYZ
LPS	43.23	U/L		0.02542	0.02723					XYZ

45683 45683

PG002	CTT-27	45683	45683	/	M	Year	0	Serum	1.0	04 May 2016 09:07:17
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Test Name	Conc.	Unit	Mark	ABS-RB	ABS	R1	LOT#	R2	LOT#	UserCode
ALT	183	U/L		-0.04519	-0.04449					XYZ
AST	240	U/L		-0.05978	-0.05952					XYZ
GGT	127	U/L		0.02650	0.02706					XYZ
ALPAMP	304	U/L		0.03196	0.03139					XYZ
LDH	406	U/L		0.05995	0.06000					XYZ
CHE	7484	U/L		0.15938	0.16027					XYZ
CK	669	U/L		0.11379	0.11430					XYZ
MG	1.60	mmol/L		0.56752	1.10257					XYZ
UN	23.9	mmol/L		-0.09111	-0.09198					XYZ
AMY	273	U/L		0.06420	0.06733					XYZ
CHOL	6.50	mmol/L		0.34113	0.39848					XYZ
LDL-CH	4.20	mmol/L		0.23939	0.24188					XYZ
HDL-CH	1.65	mmol/L		0.13040	0.13159					XYZ
GLUH_3	20.1	mmol/L		0.75701	0.78963					XYZ

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CA	3.23	mmol/L		0.40316	0.47614	XYZ
IP	2.49	mmol/L		0.48753	0.77405	XYZ
TP	65.4	g/L		0.40096	0.49494	XYZ
ALB	41.5	g/L		0.37198	0.52099	XYZ
UA	572	umol/L		0.17867	0.18207	XYZ
TBIL_2	131.9	umol/L		-0.19336	-0.19300	XYZ
CREA_E	559.9	umol/L		0.17697	0.18200	XYZ
HBDH	417	U/L		-0.06291	-0.06321	XYZ
DBIL	43.8	umol/L		-0.06707	-0.06775	XYZ
LPS	124.86	U/L	h	0.07341	0.07522	XYZ