******* Realtime Monitor ******

Date/Time : 04 May 2016 22:31:48 System # : CA12560017

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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							
	CTT-27					M Year 0 Serum	
		Unit	Mark			BUFFER Electrode/Refrence Lot	
Na	154					-465.5	XYZ
K Cl	7.8 121					-65.5 1021.8	XYZ XYZ
CI	121				032.3	1021.0	ΔIΔ
66712 66712							
PH001		66712		66712	/	M Year 0 Urine	1.0 04 May 2016 09:02:23
	Conc.					BUFFER Electrode/Refrence Lot	
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						M Year 0 Serum	
		Unit	Mark			BUFFER Electrode/Refrence Lot	
Na	141					-468.4	XYZ
K	4.2						XYZ
Cl	97				8/2.2	1022.1	XYZ
45683 45683							
		45683		45683	/	M Year 0 Serum	1.0 04 May 2016 09:07:17
		Unit				BUFFER Electrode/Refrence Lot	_
Na	153						XYZ
K	7.8						XYZ
Cl	120				853.5	1022.4	XYZ
45682 45682							
PF001		45682		45682	/	M Year 0 Serum	1.0 04 May 2016 09:01:43
			Monle				
Test Name		Unit	Mark		ABS-RB	ABS R1 LOT# R2 LOT# User	Jode
Test Name		mmol/L	C		0.21793	ABS R1 LOT# R2 LOT# User(0.21793 XYZ	Code
TG ,	////////	mmol/L	С		0.21793	ABS R1 LOT# R2 LOT# User(Code
TG ,	////////						
TG , 45683 45683 PG001	CTT-27	45683 Unit	Mark	45683	/	M Year O Serum	1.0 04 May 2016 09:02:03
TG ,45683 45683 PG001 Test Name	CTT-27 Conc.	45683 Unit	Mark	45683	/ ABS-RB		1.0 04 May 2016 09:02:03
TG , 45683 45683 PG001	CTT-27 Conc.	45683 Unit		45683	/ ABS-RB	M Year 0 Serum ABS R1 LOT# R2 LOT# User0	1.0 04 May 2016 09:02:03
TG ,45683 45683 PG001 Test Name	CTT-27 Conc.	45683 Unit	Mark	45683	/ ABS-RB	M Year 0 Serum ABS R1 LOT# R2 LOT# User0	1.0 04 May 2016 09:02:03
TG , 45683 45683 PG001 Test Name TG , ,	CTT-27 Conc.	45683 Unit mmol/L	Mark	45683	/ ABS-RB	M Year 0 Serum ABS R1 LOT# R2 LOT# User0	1.0 04 May 2016 09:02:03
TG , 45683 45683 PG001 Test Name TG , 45682 45682 PF002	CTT-27 Conc.	45683 Unit mmol/L	Mark C Mark	45683 45682	/ ABS-RB	M Year 0 Serum ABS R1 LOT# R2 LOT# User0	1.0 04 May 2016 09:02:03 Code 1.0 04 May 2016 09:06:57
TG , 45683 45683 PG001 Test Name TG , 45682 45682 PF002	CTT-27 Conc. ///////	45683 Unit mmol/L 45682 Unit	Mark C	45683 45682	/ ABS-RB 0.33473	M Year 0 Serum ABS R1 LOT# R2 LOT# User0 0.33473 XYZ M Year 0 Serum ABS R1 LOT# R2 LOT# User0	1.0 04 May 2016 09:02:03 Code 1.0 04 May 2016 09:06:57
TG 45683 45683 PG001 Test Name TG 45682 45682 PF002 Test Name TG 7	CTT-27 Conc. /////// CTT-26 Conc.	45683 Unit mmol/L 45682 Unit	Mark C Mark	45683 45682	/ ABS-RB 0.33473 / ABS-RB	M Year 0 Serum ABS R1 LOT# R2 LOT# User0 0.33473 XYZ M Year 0 Serum ABS R1 LOT# R2 LOT# User0	1.0 04 May 2016 09:02:03 Code 1.0 04 May 2016 09:06:57
TG 45683 45683 PG001 Test Name TG 45682 45682 PF002 Test Name TG 66712 66712	CTT-27 Conc. /////// CTT-26 Conc.	45683 Unit mmol/L 45682 Unit mmol/L	Mark C Mark C	45683 45682	/ ABS-RB 0.33473 / ABS-RB 0.22060	M Year 0 Serum ABS R1 LOT# R2 LOT# User0 0.33473	1.0 04 May 2016 09:02:03 Code 1.0 04 May 2016 09:06:57 Code
TG 45683 45683 PG001 Test Name TG 45682 45682 PF002 Test Name TG 66712 66712 PH002	CTT-27 Conc. /////// CTT-26 Conc. ///////	45683 Unit mmol/L 45682 Unit mmol/L	Mark C Mark C	45683 45682 66712	/ ABS-RB 0.33473 / ABS-RB 0.22060	M Year 0 Serum ABS R1 LOT# R2 LOT# User0 0.33473	1.0 04 May 2016 09:02:03 Code 1.0 04 May 2016 09:06:57 Code 1.0 04 May 2016 09:12:57
TG 45683 45683 PG001 Test Name TG 45682 45682 PF002 Test Name TG 66712 66712 PH002 Test Name	CTT-27 Conc. /////// CTT-26 Conc. ///////	45683 Unit mmol/L 45682 Unit mmol/L	Mark C Mark C	45683 45682 66712	/ ABS-RB 0.33473 / ABS-RB 0.22060 / SAMPLE	M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.33473	1.0 04 May 2016 09:02:03 Code 1.0 04 May 2016 09:06:57 Code 1.0 04 May 2016 09:12:57 UserCode
TG 45683 45683 PG001 Test Name TG 45682 45682 PF002 Test Name TG 66712 66712 PH002 Test Name Na	CTT-27 Conc. /////// CTT-26 Conc. /////// CTT-28 Conc. 172	45683 Unit mmol/L 45682 Unit mmol/L	Mark C Mark C	45683 45682 66712	/ ABS-RB 0.33473 / ABS-RB 0.22060 / SAMPLE -43.1	M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.33473 XYZ M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.22060 XYZ M Year 0 Urine BUFFER Electrode/Refrence Lot -468.6	1.0 04 May 2016 09:02:03 Code 1.0 04 May 2016 09:06:57 Code 1.0 04 May 2016 09:12:57 UserCode XYZ
TG 45683 45683 PG001 Test Name TG 45682 45682 PF002 Test Name TG 66712 66712 PH002 Test Name Na K	CTT-27 Conc. /////// CTT-26 Conc. /////// CTT-28 Conc. 172 69.9	45683 Unit mmol/L 45682 Unit mmol/L	Mark C Mark C	45683 45682 66712	/ ABS-RB 0.33473 / ABS-RB 0.22060 / SAMPLE -43.1 840.0	M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.33473 XYZ M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.22060 XYZ M Year 0 Urine BUFFER Electrode/Refrence Lot -468.6 -68.8	1.0 04 May 2016 09:02:03 Code 1.0 04 May 2016 09:06:57 Code 1.0 04 May 2016 09:12:57 UserCode XYZ XYZ
TG 45683 45683 PG001 Test Name TG 45682 45682 PF002 Test Name TG 66712 66712 PH002 Test Name Na	CTT-27 Conc. /////// CTT-26 Conc. /////// CTT-28 Conc. 172	45683 Unit mmol/L 45682 Unit mmol/L	Mark C Mark C	45683 45682 66712	/ ABS-RB 0.33473 / ABS-RB 0.22060 / SAMPLE -43.1	M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.33473 XYZ M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.22060 XYZ M Year 0 Urine BUFFER Electrode/Refrence Lot -468.6	1.0 04 May 2016 09:02:03 Code 1.0 04 May 2016 09:06:57 Code 1.0 04 May 2016 09:12:57 UserCode XYZ
TG 45683 45683 PG001 Test Name TG 45682 45682 PF002 Test Name TG 66712 66712 PH002 Test Name Na K	CTT-27 Conc. /////// CTT-26 Conc. /////// CTT-28 Conc. 172 69.9 199	45683 Unit mmol/L 45682 Unit mmol/L	Mark C Mark C	45683 45682 66712	/ ABS-RB 0.33473 / ABS-RB 0.22060 / SAMPLE -43.1 840.0	M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.33473 XYZ M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.22060 XYZ M Year 0 Urine BUFFER Electrode/Refrence Lot -468.6 -68.8	1.0 04 May 2016 09:02:03 Code 1.0 04 May 2016 09:06:57 Code 1.0 04 May 2016 09:12:57 UserCode XYZ XYZ
TG 45683 45683 PG001 Test Name TG 45682 45682 PF002 Test Name TG 66712 66712 PH002 Test Name Na K C1	CTT-27 Conc. /////// CTT-26 Conc. /////// CTT-28 Conc. 172 69.9 199	45683 Unit mmol/L 45682 Unit mmol/L 66712 Unit	Mark C Mark C	45683 45682 66712	/ ABS-RB 0.33473 / ABS-RB 0.22060 / SAMPLE -43.1 840.0 804.4	M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.33473	1.0 04 May 2016 09:02:03 Code 1.0 04 May 2016 09:06:57 Code 1.0 04 May 2016 09:12:57 UserCode XYZ XYZ
TG 45683 45683 PG001 Test Name TG 45682 45682 PF002 Test Name TG 66712 66712 PH002 Test Name Na K C1 66332 66332	CTT-27 Conc. /////// CTT-26 Conc. /////// CTT-28 Conc. 172 69.9 199	45683 Unit mmol/L 45682 Unit mmol/L 66712 Unit	Mark C Mark C	45682 45682 66712	/ ABS-RB 0.33473 / ABS-RB 0.22060 / SAMPLE -43.1 840.0 804.4	M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.33473 XYZ M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.22060 XYZ M Year 0 Urine BUFFER Electrode/Refrence Lot -468.6 -68.8 1023.0 M Year 0 Serum	1.0 04 May 2016 09:02:03 Code 1.0 04 May 2016 09:06:57 Code 1.0 04 May 2016 09:12:57 UserCode XYZ XYZ XYZ XYZ XYZ 1.0 04 May 2016 09:01:26
TG 45683 45683 PG001 Test Name TG 45682 45682 PF002 Test Name TG 66712 66712 PH002 Test Name Na K C1 66332 66332 PC001	CTT-27 Conc. /////// CTT-26 Conc. /////// CTT-28 Conc. 172 69.9 199 CTT-23 Conc. 27.73	45683 Unit mmol/L 45682 Unit mmol/L 66712 Unit	Mark C Mark C	45682 45682 66712	/ ABS-RB 0.33473 / ABS-RB 0.22060 / SAMPLE -43.1 840.0 804.4	M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.33473 XYZ M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.22060 XYZ M Year 0 Urine BUFFER Electrode/Refrence Lot -468.6 -68.8 1023.0 M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.22060)	1.0 04 May 2016 09:02:03 Code 1.0 04 May 2016 09:06:57 Code 1.0 04 May 2016 09:12:57 UserCode XYZ XYZ XYZ XYZ XYZ 1.0 04 May 2016 09:01:26
TG 45683 45683 PG001 Test Name TG 45682 45682 PF002 Test Name TG 66712 PH002 Test Name Na K C1 66332 66332 PC001 Test Name CRP ApoA1	CTT-27 Conc. /////// CTT-26 Conc. /////// CTT-28 Conc. 172 69.9 199 CTT-23 Conc. 27.73 2.14	45683 Unit mmol/L 45682 Unit mmol/L 66712 Unit 66332 Unit mg/L g/L	Mark C Mark C	45682 45682 66712	/ ABS-RB 0.33473 / ABS-RB 0.22060 / SAMPLE -43.1 840.0 804.4 / ABS-RB 0.08372 1.02685	M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.33473 XYZ M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.22060 XYZ M Year 0 Urine BUFFER Electrode/Refrence Lot -468.6 -68.8 1023.0 M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.08436 XYZ)	1.0 04 May 2016 09:02:03 Code 1.0 04 May 2016 09:06:57 Code 1.0 04 May 2016 09:12:57 UserCode XYZ XYZ XYZ XYZ XYZ 1.0 04 May 2016 09:01:26
TG 45683 45683 PG001 Test Name TG 45682 45682 PF002 Test Name TG 66712 66712 PH002 Test Name Na K C1 66332 66332 PC001 Test Name CRP ApoA1 ApoB	CTT-27 Conc. /////// CTT-26 Conc. /////// CTT-28 Conc. 172 69.9 199 CTT-23 Conc. 27.73 2.14 0.88	45683 Unit mmol/L 45682 Unit mmol/L 66712 Unit 66332 Unit mg/L g/L g/L	Mark C Mark C	45682 45682 66712	/ ABS-RB 0.33473 / ABS-RB 0.22060 / SAMPLE -43.1 840.0 804.4 / ABS-RB 0.08372 1.02685 0.26117	M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.33473	1.0 04 May 2016 09:02:03 Code 1.0 04 May 2016 09:06:57 Code 1.0 04 May 2016 09:12:57 UserCode XYZ XYZ XYZ XYZ XYZ 1.0 04 May 2016 09:01:26
TG 45683 45683 PG001 Test Name TG 45682 45682 PF002 Test Name TG 66712 66712 PH002 Test Name Na K C1 66332 66332 PC001 Test Name CRP ApoA1 ApoB PA	CTT-27 Conc. /////// CTT-26 Conc. /////// CTT-28 Conc. 172 69.9 199 CTT-23 Conc. 27.73 2.14 0.88 252.6	45683 Unit mmol/L 45682 Unit mmol/L 66712 Unit 66332 Unit mg/L g/L g/L mg/L	Mark C Mark C	45682 45682 66712	/ ABS-RB 0.33473 / ABS-RB 0.22060 / SAMPLE -43.1 840.0 804.4 / ABS-RB 0.08372 1.02685 0.26117 0.10993	M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.33473	1.0 04 May 2016 09:02:03 Code 1.0 04 May 2016 09:06:57 Code 1.0 04 May 2016 09:12:57 UserCode XYZ XYZ XYZ XYZ XYZ 1.0 04 May 2016 09:01:26
TG 45683 45683 PG001 Test Name TG 45682 45682 PF002 Test Name TG 66712 66712 PH002 Test Name Na K C1 66332 66332 PC001 Test Name CRP ApoAl ApoB PA LP(a)	CTT-27 Conc. /////// CTT-26 Conc. 172 69.9 199 CTT-23 Conc. 27.73 2.14 0.88 252.6 106.2	45683 Unit mmol/L 45682 Unit mmol/L 66712 Unit 66712 Unit g/L g/L g/L g/L mg/L mg/L	Mark C Mark C	45682 45682 66712	/ ABS-RB 0.33473 / ABS-RB 0.22060 / SAMPLE -43.1 840.0 804.4 / ABS-RB 0.08372 1.02685 0.26117 0.10993 0.03687	M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.33473	1.0 04 May 2016 09:02:03 Code 1.0 04 May 2016 09:06:57 Code 1.0 04 May 2016 09:12:57 UserCode XYZ XYZ XYZ XYZ XYZ 1.0 04 May 2016 09:01:26
TG	CTT-27 Conc. /////// CTT-26 Conc. 172 69.9 199 CTT-23 Conc. 27.73 2.14 0.88 252.6 106.2 1.46	45683 Unit mmol/L 45682 Unit mmol/L 66712 Unit 66712 Unit g/L g/L g/L g/L mg/L mg/L mg/L mg/L	Mark C Mark C	45682 45682 66712	/ ABS-RB 0.33473 / ABS-RB 0.22060 / SAMPLE -43.1 840.0 804.4 / ABS-RB 0.08372 1.02685 0.26117 0.10993 0.03687 0.02763	M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.33473 XYZ M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.22060 XYZ M Year 0 Urine BUFFER Electrode/Refrence Lot -468.6 -68.8 1023.0 M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.22060 XYZ) M Year 0 XYZ 0.08436 XYZ 0.12651 XYZ 0.02734 XYZ 0.22826 XYZ	1.0 04 May 2016 09:02:03 Code 1.0 04 May 2016 09:06:57 Code 1.0 04 May 2016 09:12:57 UserCode XYZ XYZ XYZ XYZ XYZ 1.0 04 May 2016 09:01:26
TG 45683 45683 PG001 Test Name TG 45682 45682 PF002 Test Name TG 66712 66712 PH002 Test Name Na K C1 66332 66332 PC001 Test Name CRP ApoAl ApoB PA LP(a) B2MG SCRP	CTT-27 Conc. /////// CTT-26 Conc. 172 69.9 199 CTT-23 Conc. 27.73 2.14 0.88 252.6 106.2 1.46 27.09	45683 Unit mmol/L 45682 Unit mmol/L 66712 Unit 66712 Unit g/L g/L g/L mg/L mg/L mg/L mg/L mg/L m	Mark C Mark C	45682 45682 66712	/ ABS-RB 0.33473 / ABS-RB 0.22060 / SAMPLE -43.1 840.0 804.4 / ABS-RB 0.08372 1.02685 0.26117 0.10993 0.03687 0.02763 0.08322	M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.33473 XYZ M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.22060 XYZ M Year 0 Urine BUFFER Electrode/Refrence Lot -468.6 -68.8 1023.0 M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.22060 XYZ 0.26636 XYZ 0.26636 XYZ 0.12651 XYZ 0.02734 XYZ 0.02734 XYZ 0.028266 XYZ 0.08358	1.0 04 May 2016 09:02:03 Code 1.0 04 May 2016 09:06:57 Code 1.0 04 May 2016 09:12:57 UserCode XYZ XYZ XYZ XYZ XYZ 1.0 04 May 2016 09:01:26
TG	CTT-27 Conc. /////// CTT-26 Conc. 172 69.9 199 CTT-23 Conc. 27.73 2.14 0.88 252.6 106.2 1.46	45683 Unit mmol/L 45682 Unit mmol/L 66712 Unit 66712 Unit g/L g/L g/L mg/L mg/L mg/L mg/L mg/L m	Mark C Mark C	45682 45682 66712	/ ABS-RB 0.33473 / ABS-RB 0.22060 / SAMPLE -43.1 840.0 804.4 / ABS-RB 0.08372 1.02685 0.26117 0.10993 0.03687 0.02763	M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.33473 XYZ M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.22060 XYZ M Year 0 Urine BUFFER Electrode/Refrence Lot -468.6 -68.8 1023.0 M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.22060 XYZ 0.26636 XYZ 0.26636 XYZ 0.12651 XYZ 0.02734 XYZ 0.02734 XYZ 0.028266 XYZ 0.08358	1.0 04 May 2016 09:02:03 Code 1.0 04 May 2016 09:06:57 Code 1.0 04 May 2016 09:12:57 UserCode XYZ XYZ XYZ XYZ XYZ 1.0 04 May 2016 09:01:26
TG 45683 45683 PG001 Test Name TG 45682 45682 PF002 Test Name TG 66712 66712 PH002 Test Name Na K C1 66332 66332 PC001 Test Name CRP ApoAl ApoB PA LP(a) B2MG SCRP CysC	CTT-27 Conc. /////// CTT-26 Conc. //////// CTT-28 Conc. 172 69.9 199 CTT-23 Conc. 27.73 2.14 0.88 252.6 106.2 1.46 27.09 0.67	45683 Unit mmol/L 45682 Unit mmol/L 66712 Unit 66712 Unit g/L g/L g/L mg/L mg/L mg/L mg/L mg/L m	Mark C Mark C	45682 45682 66712	/ ABS-RB 0.33473 / ABS-RB 0.22060 / SAMPLE -43.1 840.0 804.4 / ABS-RB 0.08372 1.02685 0.26117 0.10993 0.03687 0.02763 0.08322	M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.33473 XYZ M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.22060 XYZ M Year 0 Urine BUFFER Electrode/Refrence Lot -468.6 -68.8 1023.0 M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.22060 XYZ 0.26636 XYZ 0.26636 XYZ 0.12651 XYZ 0.02734 XYZ 0.02734 XYZ 0.028266 XYZ 0.08358	1.0 04 May 2016 09:02:03 Code 1.0 04 May 2016 09:06:57 Code 1.0 04 May 2016 09:12:57 UserCode XYZ XYZ XYZ XYZ XYZ 1.0 04 May 2016 09:01:26
TG 45683 45683 PG001 Test Name TG 45682 45682 PF002 Test Name TG 66712 PH002 Test Name Na K C1 66332 66332 PC001 Test Name CRP ApoAl ApoB PA LP(a) B2MG SCRP CysC 45683 45683	CTT-27 Conc. /////// CTT-26 Conc. //////// CTT-28 Conc. 172 69.9 199 CTT-23 Conc. 27.73 2.14 0.88 252.6 106.2 1.46 27.09 0.67	45683 Unit mmol/L 45682 Unit mmol/L 66712 Unit 66712 Unit 66332 Unit mg/L g/L g/L mg/L mg/L mg/L mg/L mg/L m	Mark C Mark C Mark	45683 45682 66712	/ ABS-RB 0.33473 / ABS-RB 0.22060 / SAMPLE -43.1 840.0 804.4 / ABS-RB 0.08372 1.02685 0.26117 0.10993 0.03687 0.02763 0.03687 0.02763 0.08322 -0.02124	M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.33473	1.0 04 May 2016 09:02:03 Code 1.0 04 May 2016 09:06:57 Code 1.0 04 May 2016 09:12:57 UserCode XYZ XYZ XYZ XYZ 1.0 04 May 2016 09:01:26 Code
TG 45683 45683 PG001 Test Name TG 45682 45682 PF002 Test Name TG 66712 PH002 Test Name Na K C1 66332 66332 PC001 Test Name CRP ApoA1 ApoB PA LP(a) B2MG SCRP CysC 45683 45683 PG002	CTT-27 Conc. /////// CTT-26 Conc. //////// CTT-28 Conc. 172 69.9 199 CTT-23 Conc. 27.73 2.14 0.88 252.6 106.2 1.46 27.09 0.67	45683 Unit mmol/L 45682 Unit mmol/L 66712 Unit 66712 Unit 66332 Unit mg/L g/L g/L mg/L mg/L mg/L mg/L mg/L m	Mark C Mark Mark	45683 45682 66712 45683	/ ABS-RB 0.33473 / ABS-RB 0.22060 / SAMPLE -43.1 840.0 804.4 / ABS-RB 0.08372 1.02685 0.26117 0.10993 0.03687 0.02763 0.03687 0.02763 0.08322 -0.02124	M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.33473	1.0 04 May 2016 09:02:03 Code 1.0 04 May 2016 09:06:57 Code 1.0 04 May 2016 09:12:57 UserCode XYZ XYZ XYZ XYZ AND 1.0 04 May 2016 09:01:26 Code 1.0 04 May 2016 09:07:17
TG	CTT-27 Conc. /////// CTT-26 Conc. //////// CTT-28 Conc. 172 69.9 199 CTT-23 Conc. 27.73 2.14 0.88 252.6 106.2 1.46 27.09 0.67	45683 Unit mmol/L 45682 Unit mmol/L 66712 Unit 66712 Unit g/L g/L g/L mg/L mg/L mg/L mg/L mg/L m	Mark C Mark Mark	45682 45682 66712 45683	/ ABS-RB 0.33473 / ABS-RB 0.22060 / SAMPLE -43.1 840.0 804.4 / ABS-RB 0.08372 1.02685 0.26117 0.10993 0.03687 0.02763 0.03687 0.02763 0.08322 -0.02124	M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.33473 XYZ M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.22060 XYZ M Year 0 Urine BUFFER Electrode/Refrence Lot -468.6 -68.8 1023.0 M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.26636 XYZ 0.26636 XYZ 0.26636 XYZ 0.12651 XYZ 0.02734 XYZ 0.02734 XYZ 0.02734 XYZ 0.02734 XYZ 0.02734 XYZ 0.02734 XYZ 0.028358 XYZ 0.008358 XYZ 0.008358 XYZ 0.008358 XYZ 0.008379 XYZ M Year 0 Serum ABS R1 LOT# R2 LOT# User(0.26636)	1.0 04 May 2016 09:02:03 Code 1.0 04 May 2016 09:06:57 Code 1.0 04 May 2016 09:12:57 UserCode XYZ XYZ XYZ XYZ AND 1.0 04 May 2016 09:01:26 Code 1.0 04 May 2016 09:07:17

******** Realtime Monitor ********
Date/Time : 04 May 2016 22:31:48
System # : CA12560017
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66333 66333															
PD001	CTT-24			66333	/							4 May	2016	09:01	:27
Test Name	Conc.		Mark		ABS-RB		LOT#	R2	LOT#	UserCode	e				
CRP	44.14	-			0.10635					XYZ					
ApoA1	2.50	g/L			1.19134	1.22088				XYZ					
ApoB	1.26	g/L			0.35742					XYZ					
PA	330.8	-			0.13946					XYZ					
LP(a)	158.6	-			0.05922					XYZ					
B2MG	2.59	mg/L				0.24961				XYZ					
SCRP	42.40	mg/L				0.10544				XYZ					
CysC	0.76	mg/L			-0.02742	-0.04097				XYZ					
45682 45682															
PF001	CTT-26	45682		45682	/	M Year		0	Ser	ıım	1 0 0	14 Mas	, 2016	09:01	. 43
Test Name	Conc.		Mark	10002	ABS-RB	ABS R1	LOT#					, 1 1101	2010	03.01	• 10
ALT		U/L	110111			-0.02028	2011		201"	XYZ	_				
AST		U/L				-0.02515				XYZ					
GGT		U/L				0.01635				XYZ					
ALPAMP		U/L			0.01391					XYZ					
LDH		U/L	sS		0.00000					XYZ					
CHE	5428					0.11649				XYZ					
CK		U/L				0.04894				XYZ					
MG		mmol/L			0.40025	0.93529				XYZ					
UN		mmol/L				-0.05438				XYZ					
AMY	11.0	U/L	sS		0.00000	0.00000				XYZ					
CHOL	4 94	mmol/L	55		0.25401	0.31136				XYZ					
LDL-CH		mmol/L			0.16535					XYZ					
HDL-CH		mmol/L			0.08624					XYZ					
GLUH_3		mmol/L			0.25260	0.28522				XYZ					
CA	0.7	mmol/L	sS		0.00000	0.00000				XYZ					
IP	1 /19	mmol/L	35		0.28914	0.57566				XYZ					
TP	53.4	q/L			0.32711	0.42109				XYZ					
ALB	33.4	-			0.30153	0.45054				XYZ					
UA		umol/L			0.10007					XYZ					
TBIL_2	320	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							XYZ					
										2112					
LPS	43.64		55		0.00000	0.00000 0.02747				XYZ					
	43.64		55		0.02566	0.02747				XYZ					
			53							XYZ					
LPS 45683 45683 PG001		U/L	55	45683		0.02747 M Year		0	Ser	um)4 May	, 2016	09:02	:03
LPS 45683 45683		U/L 45683	Mark	45683	0.02566	0.02747 M Year	LOT#)4 May	7 2016	09:02	:03
LPS 45683 45683 PG001	CTT-27	U/L 45683		45683	0.02566 / ABS-RB	0.02747 M Year	LOT#			um)4 May	7 2016	09:02	:03
LPS 45683 45683 PG001 Test Name	CTT-27 Conc. 183	U/L 45683 Unit		45683	0.02566 / ABS-RB -0.04498 -0.06045	0.02747 M Year ABS R1 -0.04429 -0.06020	LOT#			um UserCode XYZ XYZ)4 May	7 2016	09:02	:03
LPS 45683 45683 PG001 Test Name ALT	CTT-27 Conc. 183 243	U/L 45683 Unit U/L		45683	0.02566 / ABS-RB -0.04498	0.02747 M Year ABS R1 -0.04429	LOT#			um UserCode XYZ)4 May	y 2016	09:02	:03
LPS 45683 45683 PG001 Test Name ALT AST	CTT-27 Conc. 183 243 127	U/L 45683 Unit U/L U/L		45683	0.02566 / ABS-RB -0.04498 -0.06045	0.02747 M Year ABS R1 -0.04429 -0.06020	LOT#			um UserCode XYZ XYZ)4 May	7 2016	09:02	2:03
LPS 45683 45683 PG001 Test Name ALT AST GGT	CTT-27 Conc. 183 243 127	U/L 45683 Unit U/L U/L U/L		45683	0.02566 / ABS-RB -0.04498 -0.06045 0.02663	0.02747 M Year ABS R1 -0.04429 -0.06020 0.02720	LOT#			um UserCode XYZ XYZ XYZ)4 May	7 2016	09:02	:03
LPS 45683 45683 PG001 Test Name ALT AST GGT ALPAMP LDH CHE	CTT-27 Conc. 183 243 127 300	U/L 45683 Unit U/L U/L U/L U/L U/L U/L U/L U/L	Mark	45683	0.02566 / ABS-RB -0.04498 -0.06045 0.02663 0.03153 0.00000 0.15971	M Year ABS R1 -0.04429 -0.06020 0.02720 0.03096 0.00000 0.16060	LOT#			um UserCode XYZ XYZ XYZ XYZ XYZ XYZ XYZ)4 May	7 2016	09:02	::03
LPS 45683 45683 PG001 Test Name ALT AST GGT ALPAMP LDH CHE CK	CTT-27 Conc. 183 243 127 300 7499 670	U/L 45683 Unit U/L	Mark	45683	0.02566 / ABS-RB -0.04498 -0.06045 0.02663 0.03153 0.00000 0.15971 0.11397	M Year ABS R1 -0.04429 -0.06020 0.02720 0.03096 0.00000	LOT#			um UserCode XYZ)4 May	7 2016	09:02	:03
LPS 45683 45683 PG001 Test Name ALT AST GGT ALPAMP LDH CHE CK MG	CTT-27 Conc. 183 243 127 300 7499 670 1.61	U/L 45683 Unit U/L	Mark	45683	0.02566 / ABS-RB -0.04498 -0.06045 0.02663 0.03153 0.00000 0.15971 0.11397 0.57210	M Year ABS R1 -0.04429 -0.06020 0.02720 0.03096 0.00000 0.16060 0.11448 1.10714	LOT#			um UserCode XYZ)4 May	7 2016	09:02	::03
LPS 45683 45683 PG001 Test Name ALT AST GGT ALPAMP LDH CHE CK MG UN	CTT-27 Conc. 183 243 127 300 7499 670 1.61	U/L 45683 Unit U/L U/L U/L U/L U/L U/L U/L U/L U/L mmol/L mmol/L	Mark sS	45683	0.02566 / ABS-RB -0.04498 -0.06045 0.02663 0.03153 0.00000 0.15971 0.11397 0.57210 -0.09220	M Year ABS R1 -0.04429 -0.06020 0.02720 0.03096 0.00000 0.16060 0.11448 1.10714 -0.09307	LOT#			um UserCode XYZ)4 May	7 2016	09:02	:03
LPS 45683 45683 PG001 Test Name ALT AST GGT ALPAMP LDH CHE CK MG UN AMY	CTT-27 Conc. 183 243 127 300 7499 670 1.61 24.2	U/L 45683 Unit U/L	Mark	45683	0.02566 / ABS-RB -0.04498 -0.06045 0.03153 0.00000 0.15971 0.11397 0.57210 -0.09220 0.00000	M Year ABS R1 -0.04429 -0.06020 0.02720 0.03096 0.00000 0.16060 0.11448 1.10714 -0.09307 0.00000	LOT#			Um UserCode XYZ		04 May	7 2016	09:02	:03
LPS 45683 45683 PG001 Test Name ALT AST GGT ALPAMP LDH CHE CK MG UN AMY CHOL	CTT-27 Conc. 183 243 127 300 7499 670 1.61 24.2	U/L 45683 Unit U/L	Mark sS	45683	0.02566 / ABS-RB -0.04498 -0.06045 0.02663 0.00000 0.15971 0.11397 0.57210 -0.09220 0.00000 0.34242	M Year ABS R1 -0.04429 -0.06020 0.02720 0.03096 0.00000 0.16060 0.11448 1.10714 -0.09307 0.00000 0.39977	LOT#			UserCode XYZ)4 May	7 2016	09:02	:03
LPS 45683 45683 PG001 Test Name ALT AST GGT ALPAMP LDH CHE CK MG UN AMY	CTT-27 Conc. 183 243 127 300 7499 670 1.61 24.2 6.53 4.20	U/L 45683 Unit U/L U/L U/L U/L U/L U/L U/L U/L tmmol/L mmol/L mmol/L mmol/L	Mark sS	45683	0.02566 / ABS-RB -0.04498 -0.06045 0.02663 0.03153 0.00000 0.15971 0.11397 0.57210 -0.09220 0.00000 0.34242 0.23955	M Year ABS R1 -0.04429 -0.06020 0.02720 0.03096 0.00000 0.16060 0.11448 1.10714 -0.09307 0.00000 0.39977 0.24204	LOT#			UserCode XYZ)4 May	7 2016	09:02	::03
LPS 45683 45683 PG001 Test Name ALT AST GGT ALPAMP LDH CHE CK MG UN AMY CHOL LDL-CH HDL-CH	CTT-27 Conc. 183 243 127 300 7499 670 1.61 24.2 6.53 4.20 1.65	U/L 45683 Unit U/L	Mark sS	45683	0.02566 / ABS-RB -0.04498 -0.06045 0.02663 0.03153 0.00000 0.15971 0.11397 0.57210 -0.09220 0.00000 0.34242 0.23955 0.13066	M Year ABS R1 -0.04429 -0.06020 0.02720 0.03096 0.00000 0.16060 0.11448 1.10714 -0.09307 0.00000 0.39977 0.24204 0.13185	LOT#			UserCode XYZ		04 May	7 2016	09:02	:03
LPS 45683 45683 PG001 Test Name ALT AST GGT ALPAMP LDH CHE CK MG UN AMY CHOL LDL-CH HDL-CH GLUH_3	CTT-27 Conc. 183 243 127 300 7499 670 1.61 24.2 6.53 4.20 1.65	U/L 45683 Unit U/L U/L U/L U/L U/L U/L U/L U/L mmol/L mmol/L mmol/L mmol/L mmol/L mmol/L	Mark sS	45683	0.02566 / ABS-RB -0.04498 -0.06045 0.02663 0.03153 0.00000 0.15971 0.11397 0.57210 -0.09220 0.00000 0.34242 0.23955 0.13066 0.76216	M Year ABS R1 -0.04429 -0.06020 0.02720 0.03096 0.00000 0.16060 0.11448 1.10714 -0.09307 0.00000 0.39977 0.24204 0.13185 0.79478	LOT#			um UserCode XYZ		May	7 2016	09:02	:03
LPS 45683 45683 PG001 Test Name ALT AST GGT ALPAMP LDH CHE CK MG UN AMY CHOL LDL-CH HDL-CH	CTT-27 Conc. 183 243 127 300 7499 670 1.61 24.2 6.53 4.20 1.65 20.2	U/L 45683 Unit U/L U/L U/L U/L U/L U/L U/L U/L mmol/L mmol/L mmol/L mmol/L mmol/L mmol/L mmol/L mmol/L	Mark sS	45683	0.02566 / ABS-RB -0.04498 -0.06045 0.02663 0.03153 0.00000 0.15971 0.11397 0.57210 -0.09220 0.00000 0.34242 0.23955 0.13066	M Year ABS R1 -0.04429 -0.06020 0.02720 0.03096 0.00000 0.16060 0.11448 1.10714 -0.09307 0.00000 0.39977 0.24204 0.13185	LOT#			UserCode XYZ		04 May	7 2016	09:02	:03
LPS 45683 45683 PG001 Test Name ALT AST GGT ALPAMP LDH CHE CK MG UN AMY CHOL LDL-CH HDL-CH GLUH_3 CA IP	CTT-27 Conc. 183 243 127 300 7499 670 1.61 24.2 6.53 4.20 1.65 20.2	U/L 45683 Unit U/L U/L U/L U/L U/L U/L U/L mmol/L	Mark sS	45683	0.02566 / ABS-RB -0.04498 -0.06045 0.02663 0.03153 0.00000 0.15971 0.11397 0.57210 -0.09220 0.00000 0.34242 0.23955 0.13066 0.76216 0.00000 0.49609	M Year ABS R1 -0.04429 -0.06020 0.02720 0.03096 0.00000 0.16060 0.11448 1.10714 -0.09307 0.00000 0.39977 0.24204 0.13185 0.79478 0.00000 0.78261	LOT#			um UserCode XYZ		04 May	7 2016	09:02	:03
LPS 45683 45683 PG001 Test Name ALT AST GGT ALPAMP LDH CHE CK MG UN AMY CHOL LDL-CH HDL-CH GLUH_3 CA	CTT-27 Conc. 183 243 127 300 7499 670 1.61 24.2 6.53 4.20 1.65 20.2	U/L 45683 Unit U/L U/L U/L U/L U/L U/L U/L U/L mmol/L	Mark sS	45683	0.02566 / ABS-RB -0.04498 -0.06045 0.02663 0.03153 0.00000 0.15971 0.11397 0.57210 -0.09220 0.00000 0.34242 0.23955 0.13066 0.76216 0.00000 0.49609 0.40053	M Year ABS R1 -0.04429 -0.06020 0.02720 0.03096 0.00000 0.16060 0.11448 1.10714 -0.09307 0.00000 0.39977 0.24204 0.13185 0.79478 0.00000 0.78261 0.49451	LOT#			um UserCode XYZ		04 May	7 2016	09:02	:03
LPS 45683 45683 PG001 Test Name ALT AST GGT ALPAMP LDH CHE CK MG UN AMY CHOL LDL-CH HDL-CH GLUH_3 CA IP	CTT-27 Conc. 183 243 127 300 7499 670 1.61 24.2 6.53 4.20 1.65 20.2	U/L 45683 Unit U/L U/L U/L U/L U/L U/L U/L U/L mmol/L	Mark sS	45683	0.02566 / ABS-RB -0.04498 -0.06045 0.02663 0.03153 0.00000 0.15971 0.11397 0.57210 -0.09220 0.00000 0.34242 0.23955 0.13066 0.76216 0.00000 0.49609	M Year ABS R1 -0.04429 -0.06020 0.02720 0.03096 0.00000 0.16060 0.11448 1.10714 -0.09307 0.00000 0.39977 0.24204 0.13185 0.79478 0.00000 0.78261	LOT#			um UserCode XYZ		04 May	7 2016	09:02	:03
LPS 45683 45683 PG001 Test Name ALT AST GGT ALPAMP LDH CHE CK MG UN AMY CHOL LDL-CH HDL-CH GLUH_3 CA IP TP	CTT-27 Conc. 183 243 127 300 7499 670 1.61 24.2 6.53 4.20 1.65 20.2 2.54 65.4 41.5	U/L 45683 Unit U/L U/L U/L U/L U/L U/L U/L U/L mmol/L mmol/L mmol/L mmol/L mmol/L mmol/L g/L g/L umol/L	Mark sS	45683	0.02566 / ABS-RB -0.04498 -0.06045 0.02663 0.03153 0.00000 0.15971 0.11397 0.57210 -0.09220 0.00000 0.34242 0.23955 0.13066 0.76216 0.00000 0.49609 0.40053 0.37236 0.17979	M Year ABS R1 -0.04429 -0.06020 0.02720 0.03096 0.00000 0.16060 0.11448 1.10714 -0.09307 0.00000 0.39977 0.24204 0.13185 0.79478 0.00000 0.78261 0.49451	LOT#			UserCode XYZ		04 May	7 2016	09:02	:03
LPS 45683 45683 PG001 Test Name ALT AST GGT ALPAMP LDH CHE CK MG UN AMY CHOL LDL-CH HDL-CH GLUH_3 CA IP TP ALB UA TBIL_2	CTT-27 Conc. 183 243 127 300 7499 670 1.61 24.2 6.53 4.20 1.65 20.2 2.54 65.4 41.5	U/L 45683 Unit U/L U/L U/L U/L U/L U/L the mmol/L umol/L umol/L umol/L umol/L umol/L umol/L g/L g/L umol/L umol/L umol/L	Mark sS sS	45683	0.02566 / ABS-RB -0.04498 -0.06045 0.02663 0.03153 0.00000 0.15971 0.11397 0.57210 -0.09220 0.00000 0.34242 0.23955 0.13066 0.76216 0.00000 0.49609 0.40053 0.37236 0.17979 0.00000	M Year ABS R1 -0.04429 -0.06020 0.02720 0.03096 0.00000 0.16060 0.11448 1.10714 -0.09307 0.00000 0.39977 0.24204 0.13185 0.79478 0.00000 0.78261 0.49451 0.52137	LOT#			UserCode XYZ		04 May	7 2016	09:02	::03
LPS 45683 45683 PG001 Test Name ALT AST GGT ALPAMP LDH CHE CK MG UN AMY CHOL LDL-CH HDL-CH GLUH_3 CA IP TP ALB UA	CTT-27 Conc. 183 243 127 300 7499 670 1.61 24.2 6.53 4.20 1.65 20.2 2.54 65.4 41.5	U/L 45683 Unit U/L U/L U/L U/L U/L U/L U/L U/L mmol/L mmol/L mmol/L mmol/L mmol/L mmol/L g/L g/L umol/L	Mark sS sS	45683	0.02566 / ABS-RB -0.04498 -0.06045 0.02663 0.03153 0.00000 0.15971 0.11397 0.57210 -0.09220 0.00000 0.34242 0.23955 0.13066 0.76216 0.00000 0.49609 0.40053 0.37236 0.17979	M Year ABS R1 -0.04429 -0.06020 0.02720 0.03096 0.00000 0.16060 0.11448 1.10714 -0.09307 0.00000 0.39977 0.24204 0.13185 0.79478 0.00000 0.78261 0.49451 0.52137 0.18320	LOT#			UserCode XYZ		04 May	, 2016	09:02	::03
LPS 45683 45683 PG001 Test Name ALT AST GGT ALPAMP LDH CHE CK MG UN AMY CHOL LDL-CH HDL-CH GLUH_3 CA IP TP ALB UA TBIL_2	CTT-27 Conc. 183 243 127 300 7499 670 1.61 24.2 6.53 4.20 1.65 20.2 2.54 65.4 41.5	U/L 45683 Unit U/L U/L U/L U/L U/L U/L the mmol/L umol/L umol/L umol/L umol/L umol/L umol/L g/L g/L umol/L umol/L umol/L	Mark sS sS	45683	0.02566 / ABS-RB -0.04498 -0.06045 0.02663 0.03153 0.00000 0.15971 0.11397 0.57210 -0.09220 0.00000 0.34242 0.23955 0.13066 0.76216 0.00000 0.49609 0.40053 0.37236 0.17979 0.00000 0.00000	M Year ABS R1 -0.04429 -0.06020 0.02720 0.03096 0.00000 0.16060 0.11448 1.10714 -0.09307 0.00000 0.39977 0.24204 0.13185 0.79478 0.00000 0.78261 0.49451 0.52137 0.18320 0.00000	LOT#			UserCode XYZ		4 May	, 2016	09:02	::03
LPS 45683 45683 PG001 Test Name ALT AST GGT ALPAMP LDH CHE CK MG UN AMY CHOL LDL-CH HDL-CH GLUH_3 CA IP TP ALB UA TBIL_2 CREA_E HBDH DBIL	CTT-27 Conc. 183 243 127 300 7499 670 1.61 24.2 6.53 4.20 1.65 20.2 2.54 65.4 41.5	U/L 45683 Unit U/L U/L U/L U/L U/L U/L U/L mmol/L mmol/L mmol/L mmol/L mmol/L mmol/L umol/L	Mark sS sS sS	45683	0.02566 / ABS-RB -0.04498 -0.06045 0.02663 0.03153 0.00000 0.15971 0.11397 0.57210 -0.09220 0.00000 0.34242 0.23955 0.13066 0.76216 0.00000 0.49609 0.40053 0.37236 0.17979 0.00000 0.00000 0.00000	M Year ABS R1 -0.04429 -0.06020 0.02720 0.03096 0.00000 0.16060 0.11448 1.10714 -0.09307 0.00000 0.39977 0.24204 0.13185 0.79478 0.00000 0.78261 0.49451 0.52137 0.18320 0.00000	LOT#			UserCode XYZ		4 May	7 2016	09:02	::03
LPS 45683 45683 PG001 Test Name ALT AST GGT ALPAMP LDH CHE CK MG UN AMY CHOL LDL-CH HDL-CH GLUH_3 CA IP TP ALB UA TBIL_2 CREA_E HBDH	CTT-27 Conc. 183 243 127 300 7499 670 1.61 24.2 6.53 4.20 1.65 20.2 2.54 65.4 41.5	U/L 45683 Unit U/L U/L U/L U/L U/L U/L U/L mmol/L mmol/L mmol/L mmol/L mmol/L mmol/L umol/L	Mark sS sS	45683	0.02566 / ABS-RB -0.04498 -0.06045 0.02663 0.03153 0.00000 0.15971 0.11397 0.57210 -0.09220 0.00000 0.34242 0.23955 0.13066 0.76216 0.00000 0.49609 0.40053 0.37236 0.17979 0.00000 0.00000	M Year ABS R1 -0.04429 -0.06020 0.02720 0.03096 0.00000 0.16060 0.11448 1.10714 -0.09307 0.00000 0.39977 0.24204 0.13185 0.79478 0.00000 0.78261 0.49451 0.52137 0.18320 0.00000 0.00000	LOT#			UserCode XYZ		4 May	7 2016	09:02	::03
LPS 45683 45683 PG001 Test Name ALT AST GGT ALPAMP LDH CHE CK MG UN AMY CHOL LDL-CH HDL-CH GLUH_3 CA IP TP ALB UA TBIL_2 CREA_E HBDH DBIL LPS	CTT-27 Conc. 183 243 127 300 7499 670 1.61 24.2 6.53 4.20 1.65 20.2 2.54 65.4 41.5	U/L 45683 Unit U/L U/L U/L U/L U/L U/L U/L mmol/L mmol/L mmol/L mmol/L mmol/L mmol/L umol/L	Mark sS sS sS	45683	0.02566 / ABS-RB -0.04498 -0.06045 0.02663 0.03153 0.00000 0.15971 0.11397 0.57210 -0.09220 0.00000 0.34242 0.23955 0.13066 0.76216 0.00000 0.49609 0.40053 0.37236 0.17979 0.00000 0.00000 0.00000	M Year ABS R1 -0.04429 -0.06020 0.02720 0.03096 0.00000 0.16060 0.11448 1.10714 -0.09307 0.00000 0.39977 0.24204 0.13185 0.79478 0.00000 0.78261 0.49451 0.52137 0.18320 0.00000 0.00000 0.000000 0.000000	LOT#			UserCode XYZ		4 May	, 2016	09:02	::03
A5683 45683 PG001 Test Name ALT AST GGT ALPAMP LDH CHE CK MG UN AMY CHOL LDL-CH HDL-CH GLUH_3 CA IP TP ALB UA TBIL_2 CREA_E HBDH DBIL LPS	CTT-27 Conc. 183 243 127 300 7499 670 1.61 24.2 6.53 4.20 1.65 20.2 2.54 65.4 41.5 575	U/L 45683 Unit U/L U/L U/L U/L U/L U/L U/L U/L mmol/L mmol/L mmol/L mmol/L mmol/L mmol/L umol/L umol/L umol/L U/L U/L U/L U/L U/L U/L U/L U/L U/L U	Mark sS sS sS		0.02566 / ABS-RB -0.04498 -0.06045 0.02663 0.03153 0.00000 0.15971 0.11397 0.57210 -0.09220 0.00000 0.34242 0.23955 0.13066 0.76216 0.00000 0.49609 0.40053 0.37236 0.17979 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000	M Year ABS R1 -0.04429 -0.06020 0.02720 0.03096 0.00000 0.16060 0.11448 1.10714 -0.09307 0.00000 0.39977 0.24204 0.13185 0.79478 0.00000 0.78261 0.49451 0.52137 0.18320 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000	LOT#	R2	LOT#	UserCode XYZ					
LPS 45683	CTT-27 Conc. 183 243 127 300 7499 670 1.61 24.2 6.53 4.20 1.65 20.2 2.54 65.4 41.5 575	U/L 45683 Unit U/L U/L U/L U/L U/L U/L U/L U/L mmol/L mmol/L mmol/L mmol/L mmol/L mmol/L umol/L umol/L umol/L umol/L umol/L U/L U/L U/L U/L U/L U/L U/L U/L U/L U	Mark sS sS sS	45683	0.02566 / ABS-RB -0.04498 -0.06045 0.02663 0.03153 0.00000 0.15971 0.11397 0.57210 -0.09220 0.00000 0.34242 0.23955 0.13066 0.76216 0.00000 0.49609 0.40053 0.37236 0.17979 0.00000 0.00000 0.00000 0.00000 0.00000	M Year ABS R1 -0.04429 -0.06020 0.02720 0.03096 0.00000 0.16060 0.11448 1.10714 -0.09307 0.00000 0.39977 0.24204 0.13185 0.79478 0.00000 0.78261 0.49451 0.52137 0.18320 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.007706		R2	Uri:	um UserCode XYZ	1.0 0			09:02	
LPS 45683 45683 PG001 Test Name ALT AST GGT ALPAMP LDH CHE CK MG UN AMY CHOL LDL-CH HDL-CH GLUH_3 CA IP TP ALB UA TBIL_2 CREA_E HBDH DBIL LPS 66712 66712 PH001 Test Name	CTT-27 Conc. 183 243 127 300 7499 670 1.61 24.2 6.53 4.20 1.65 20.2 2.54 65.4 41.5 575	U/L 45683 Unit U/L U/L U/L U/L U/L U/L U/L U/L U/L mmol/L mmol/L mmol/L mmol/L mmol/L mmol/L umol/L umol/L U/L U/L U/L U/L U/L U/L U/L U/L U/L U	Mark sS sS sS		0.02566 / ABS-RB -0.04498 -0.06045 0.02663 0.03153 0.00000 0.15971 0.11397 0.57210 -0.09220 0.00000 0.34242 0.23955 0.13066 0.76216 0.00000 0.49609 0.40053 0.37236 0.17979 0.00000 0.00000 0.00000 0.00000 0.007525	M Year ABS R1 -0.04429 -0.06020 0.02720 0.03096 0.00000 0.16060 0.11448 1.10714 -0.09307 0.00000 0.39977 0.24204 0.13185 0.79478 0.00000 0.78261 0.49451 0.52137 0.18320 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.07706		R2	Uri:	UserCode XYZ	1.0 0				
LPS 45683 45683 PG001 Test Name ALT AST GGT ALPAMP LDH CHE CK MG UN AMY CHOL LDL-CH HDL-CH GLUH_3 CA IP TP ALB UA TBIL_2 CREA_E HBDH DBIL LPS 66712 66712 PH001 Test Name UN	CTT-27 Conc. 183 243 127 300 7499 670 1.61 24.2 6.53 4.20 1.65 20.2 2.54 65.4 41.5 575	U/L 45683 Unit U/L U/L U/L U/L U/L U/L U/L U/L mmol/L mmol/L mmol/L mmol/L mmol/L mmol/L umol/L umol/L umol/L umol/L umol/L d f/L U/L U/L U/L U/L U/L U/L U/L U/L U/L U	Mark sS sS sS		0.02566 / ABS-RB -0.04498 -0.06045 0.02663 0.03153 0.00000 0.15971 0.11397 0.57210 -0.09220 0.00000 0.34242 0.23955 0.13066 0.76216 0.00000 0.49609 0.40053 0.37236 0.17979 0.00000 0.00000 0.00000 0.00000 0.07525	M Year ABS R1 -0.04429 -0.06020 0.02720 0.03096 0.00000 0.16060 0.11448 1.10714 -0.09307 0.00000 0.39977 0.24204 0.13185 0.79478 0.00000 0.78261 0.49451 0.52137 0.18320 0.00000 0.00000 0.00000 0.00000 0.00000 0.007706 M Year ABS R1 -0.56742		R2	Uri:	UserCode XYZ	1.0 0				
LPS 45683 45683 PG001 Test Name ALT AST GGT ALPAMP LDH CHE CK MG UN AMY CHOL LDL-CH HDL-CH GLUH_3 CA IP TP ALB UA TBIL_2 CREA_E HBDH DBIL LPS 66712 66712 PH001 Test Name	CTT-27 Conc. 183 243 127 300 7499 670 1.61 24.2 6.53 4.20 1.65 20.2 2.54 65.4 41.5 575 127.98 CTT-28 Conc. 203.8 184	U/L 45683 Unit U/L U/L U/L U/L U/L U/L U/L U/L mmol/L mmol/L mmol/L mmol/L mmol/L mmol/L umol/L umol/L umol/L umol/L umol/L d f/L U/L U/L U/L U/L U/L U/L U/L U/L U/L U	Mark sS sS sS		0.02566 / ABS-RB -0.04498 -0.06045 0.02663 0.03153 0.00000 0.15971 0.11397 0.57210 -0.09220 0.00000 0.34242 0.23955 0.13066 0.76216 0.00000 0.49609 0.40053 0.37236 0.17979 0.00000 0.00000 0.00000 0.00000 0.007525	M Year ABS R1 -0.04429 -0.06020 0.02720 0.03096 0.00000 0.16060 0.11448 1.10714 -0.09307 0.00000 0.39977 0.24204 0.13185 0.79478 0.00000 0.78261 0.49451 0.52137 0.18320 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.07706		R2	Uri:	UserCode XYZ	1.0 0				

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CREA_E URBP	1384 9517.2 1.16 43.01	umol/L mg/L			3.09769	0.43604 3.01343 0.05179 0.28232			XY2 XY2 XY2 XY2					
Z-QC 141101 PI001		7OC		141101	/	M Year		0	Serum	1.0	0.4	Mav	2016	09:02:33
		Unit	Mark	111101	ABS-RB	ABS R1	LOT#	R2	LOT# Use	rCode	0.	1101	2010	03.02.00
CK-MB	8.9					0.00113			XYZ					
TBA		umol/L				0.01247			XYZ					
CO2		mmol/L				-0.02760			XYZ					
5UN ADA	9.6	U/L			0.00680				XY2 XY2					
RBP		mg/L			0.00414				XYZ					
HCY		umol/L				-0.01680			XYZ					
bHBDH		mmol/L			0.04517	0.05199			XYZ					
GSP		umol/L			0.01078				XYZ					
AFU	23.80	U/L			0.00769	0.00769			XYZ					
45682 45682														
PF003	CTT-26	45682		45682	/	M Year ABS R1		0	Serum	1.0	04	May	2016	09:11:10
TG	1.52	mmol/L			0.17732	0.22577			XYZ					
45683 45683														
PG003	CTT-27	45683		45683	/	M Year ABS R1		0	Serum	1.0	04	May	2016	09:11:11
TG	2.53	mmo1/L			0.29443	0.34288			XYZ	i				
45682 45682														
PF002						M Year					04	May	2016	09:06:57
Test Name ALT	Conc. 85		Mark			ABS R1	LOT#	R2	LOT# Use					
AST	103					-0.02532			XYZ					
GGT	74				0.01553				XYZ					
ALPAMP	135	U/L			0.01421	0.01364			XYZ					
LDH	176				0.02606	0.02612			XYZ					
CHE	5468					0.11735			XYZ					
CK MG	284	U/L mmol/L			0.04828				XY2 XY2					
UN		mmol/L			-0.05437				XYZ					
AMY	134	- ,				0.03463			XYZ					
CHOL	4.67	mmol/L			0.24486	0.30221			XYZ					
LDL-CH		mmol/L			0.16331				XYZ					
HDL-CH		mmol/L			0.08696				XYZ					
GLUH_3 CA		mmol/L mmol/L			0.25344	0.28606 0.37998			XY2 XY2					
IP		mmol/L			0.28328	0.56980			XYZ					
TP	53.0	g/L			0.32502				XYZ					
ALB	33.8	g/L			0.30341	0.45242			XYZ					
UA		umol/L			0.10027				XYZ					
TBIL_2		umol/L			-0.08098				XYZ					
CREA_E HBDH	169	umol/L			0.04895 -0.02548	0.05398			XY2 XY2					
DBIL		umol/L				-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
Test Name	Conc.	Unit	Mark		ABS-RB	ABS R1	LOT#	R2	LOT# Use	rCode				
ALT		U/L			-0.04519	-0.04449			XYZ					
AST		U/L				-0.05952			XYZ					
GGT ALPAMP		U/L U/L			0.02650 0.03196	0.02706 0.03139			XY2 XY2					
LDH		U/L			0.05196	0.06000			XYZ					
CHE	7484				0.15938	0.16027			XYZ					
CK		U/L			0.11379	0.11430			XYZ					
MG		mmol/L			0.56752	1.10257			XYZ					
UN		mmol/L			-0.09111				XYZ					
AMY CHOL		U/L mmol/L			0.06420 0.34113	0.06733 0.39848			XY2 XY2					
LDL-CH		mmol/L			0.23939	0.24188			XYZ					
HDL-CH		mmol/L			0.13040	0.13159			XYZ					
GLUH_3		mmol/L			0.75701	0.78963			XYZ					

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CA	3.23	${\tt mmol/L}$		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