ELECTRONIC DIRECTORY OF SERVICE(eDOS)			
Electronic Directory Of	Service (eDOS)		
Test Case ID	EDOS_1.0_GU		
Inspection Date/Time			
	Pass	Fail	
Inspection Settlement			
Juror ID			
Juror Name			

NON-DISPLAY VERIFICATION Non-Orderable Panels and /or Tests Name of Test Altenate and/or Preferred Name Hepatitis C antibody screen (anti-HCV) anti-HCV Dengue Virus IgM Titer Serum Dengue Virus IgM Date of Last Menstrual Period Last Menstrual Perios Date (LMP) If DOB not available, what is patient age? Patient Age Hepatitis B core antibodies (anti-HBVc) anti-HBVc Hepatitis A antibodies (anti-HAV) anti-HAV Color of Urine Color of Urine Leukocytes, urine Leukocytes, urine anti-HCV S/CO Hepatitis C antibodies Signal to Cut-off Ratio Leukocyte esterase, urine Leukocyte esterase, urine Spermatozoa, urine Spermatozoa, urine What is the Clinically Relevant Race? Clinically Relevant Race Clarity of Urine Clarity of Urine Hyaline casts Hyaline casts Hepatitis B surface antibody (anti-HBVs) anti-HBVs Hepatitis B core antibodies (anti-HBVc) Quant anti-HBVc Qant Ketones , urine Hepatitis B surface antigen (HBsAg) HBsAg Protein in 24 hour Urine 24 hour Urine Protein Total bilirubin, urine Total bilirubin, urine Casts Casts Creatinine in 24 hr Urine Creatinine in 24 hr Urine Creatinine Clearance in 24 hours Creatinine Clearance in 24 hours Hepatitis B e antibodies (anti-HBVe) anti-HBVe Bacteria, urine Bacteria, urine Nitrite, urine Nitrite, urine Urine Volume of 24 hour collection Urine Volume 24hour collection Erythrocytes, urine Erythrocytes, urine mucus, urine mucus, urine WNV Virus IgM Titer Serum West Nile Virus IgM Squamous epithelial cells. , urine Squamous epithelial cells. , urine Fasting Status Fasting Status Did the patient have a previous abnormal Pap report, treatment, or biopsy? Did the patient have a previous abnormal Pap report, treatment, or biopsy? WNV IgG Titer Serum West Nile Virus IgG Non-squamous epithelial cells., urine Non-squamous epithelial cells, urine Hemoglobin, urine Hemoglobin, urine Dengue Virus IgG Titer Serum Dengue Virus IgG Leukocyte clumps, urine Leukocyte clumps, urine Pregnancy status Is the patient pregnant? Crystals , urine Crystals , urine

I	DISPLAY VERIFICATION		
	Orderable Panels and /or Tests		
	Name of Test Altenate and/or Preferred Name		

GED valueleted	OED whileful
GFR, calculated	GFR, calculated
Sodium, serum	Sodium, serum
Leukocytes, blood	Leukocytes, blood
BUN/Creatinine Ratio	BUN/Creatinine Ratio
CBC_diff	Complete Blood Count
Hypochromia	Hypochromia
GHP Profile	General Health Profile
Poikilocytosis	Poikilocytosis
Carbon dioxide, serum	Carbon dioxide, serum
Alkaline phosphatase (ALP)	Alkaline phosphatase (ALP)
Neutrophils	Neutrophils
Pap Test	Pap Test
Monocytes	Monocytes
Protein, urine	Protein, urine
Erythrocyte sedimentation rate	Erythrocyte sedimentation rate
SLE IgM Titer Serum	Saint Luis Virus IgM
Comprehensive Urinalysis	Comprehensive Urinalysis
Anisocytosis	Anisocytosis
Glucose, urine	Glucose, Semi quantitative, Urine
Creatinine Clearance	Creatinine Clearance
Chloride, serum	Chloride, serum
Prostate Biopsy Pathology Report	Prostate Biopsy Pathology Report
Creatinine	Creatinine
Mean corpuscular hemoglobin (MCH)	Mean corpuscular hemoglobin (MCH)
% Basophils	% Basophils
Aspartate aminotransferase (ASP)	Aspartate aminotransferase (ASP)
% Neutrophils	% Neutrophils
Hepatitis C RNA PCR	HCV PCR
Mean corpuscular hemoglobin Concentration (MCHC)	Mean corpuscular hemoglobin Concentration (MCHC)
Platelets	Platelets
Macrocytosis	Macrocytosis
Serum Glucose	Serum Glucose
Potassium, serum	Potassium, serum
	nt.ent
Penicillin	Penicillin
Penicillin CMP	CMP
CMP	CMP
CMP Albumin/globulin ratio	CMP Albumin/globulin ratio
CMP Albumin/globulin ratio Gamma-Glutamyltransferase (GGT) Alanine aminotransferase (ALT)	CMP Albumin/globulin ratio Gamma-Glutamyltransferase (GGT)
CMP Albumin/globulin ratio Gamma-Glutamyltransferase (GGT) Alanine aminotransferase (ALT) SLE IgG Titer Serum	CMP Albumin/globulin ratio Gamma-Glutamyltransferase (GGT) Alanine aminotransferase (ALT) Saint Luis Virus IgG
CMP Albumin/globulin ratio Gamma-Glutamyltransferase (GGT) Alanine aminotransferase (ALT) SLE IgG Titer Serum Blood Urea Nitrogen (BUN)	CMP Albumin/globulin ratio Gamma-Glutamyltransferase (GGT) Alanine aminotransferase (ALT) Saint Luis Virus IgG Blood Urea Nitrogen (BUN)
CMP Albumin/globulin ratio Gamma-Glutamyltransferase (GGT) Alanine aminotransferase (ALT) SLE IgG Titer Serum Blood Urea Nitrogen (BUN) % Monocytes	CMP Albumin/globulin ratio Gamma-Glutamyltransferase (GGT) Alanine aminotransferase (ALT) Saint Luis Virus IgG Blood Urea Nitrogen (BUN) % Monocytes
CMP Albumin/globulin ratio Gamma-Glutamyltransferase (GGT) Alanine aminotransferase (ALT) SLE IgG Titer Serum Blood Urea Nitrogen (BUN) % Monocytes Hematocrit	CMP Albumin/globulin ratio Gamma-Glutamyltransferase (GGT) Alanine aminotransferase (ALT) Saint Luis Virus IgG Blood Urea Nitrogen (BUN) % Monocytes Hematocrit
CMP Albumin/globulin ratio Gamma-Glutamyltransferase (GGT) Alanine aminotransferase (ALT) SLE IgG Titer Serum Blood Urea Nitrogen (BUN) % Monocytes Hematocrit Microcytosis	CMP Albumin/globulin ratio Gamma-Glutamyltransferase (GGT) Alanine aminotransferase (ALT) Saint Luis Virus IgG Blood Urea Nitrogen (BUN) % Monocytes Hematocrit Microcytosis
CMP Albumin/globulin ratio Gamma-Glutamyltransferase (GGT) Alanine aminotransferase (ALT) SLE IgG Titer Serum Blood Urea Nitrogen (BUN) % Monocytes Hematocrit Microcytosis Urine specific gravity	CMP Albumin/globulin ratio Gamma-Glutamyltransferase (GGT) Alanine aminotransferase (ALT) Saint Luis Virus IgG Blood Urea Nitrogen (BUN) % Monocytes Hematocrit Microcytosis Urine specific gravity
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CMP Albumin/globulin ratio Gamma-Glutamyltransferase (GGT) Alanine aminotransferase (ALT) SLE IgG Titer Serum Blood Urea Nitrogen (BUN) % Monocytes Hematocrit Microcytosis Urine specific gravity Mean corpuscular volume (MCV) Hemoglobin (Hb) Red blood cell distribution width (RDW)	CMP Albumin/globulin ratio Gamma-Glutamyltransferase (GGT) Alanine aminotransferase (ALT) Saint Luis Virus IgG Blood Urea Nitrogen (BUN) % Monocytes Hematocrit Microcytosis Urine specific gravity Mean corpuscular volume (MCV) Hemoglobin Red blood cell distribution width (RDW)
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CMP Albumin/globulin ratio Gamma-Glutamyltransferase (GGT) Alanine aminotransferase (ALT) SLE IgG Titer Serum Blood Urea Nitrogen (BUN) % Monocytes Hematocrit Microcytosis Urine specific gravity Mean corpuscular volume (MCV) Hemoglobin (Hb) Red blood cell distribution width (RDW) Globulin % Eosinophils RBC morphology	CMP Albumin/globulin ratio Gamma-Glutamyltransferase (GGT) Alanine aminotransferase (ALT) Saint Luis Virus IgG Blood Urea Nitrogen (BUN) % Monocytes Hematocrit Microcytosis Urine specific gravity Mean corpuscular volume (MCV) Hemoglobin Red blood cell distribution width (RDW) Globulin % Eosinophils RBC morphology
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CMP Albumin/globulin ratio Gamma-Glutamyltransferase (GGT) Alanine aminotransferase (ALT) SLE IgG Titer Serum Blood Urea Nitrogen (BUN) % Monocytes Hematocrit Microcytosis Urine specific gravity Mean corpuscular volume (MCV) Hemoglobin (Hb) Red blood cell distribution width (RDW) Globulin % Eosinophils RBC morphology Calcium Polychromasia Hepatitis A IgM antibodies (IgM anti-HAV) Urine pH	CMP Albumin/globulin ratio Gamma-Glutamyltransferase (GGT) Alanine aminotransferase (ALT) Saint Luis Virus IgG Blood Urea Nitrogen (BUN) % Monocytes Hematocrit Microcytosis Urine specific gravity Mean corpuscular volume (MCV) Hemoglobin Red blood cell distribution width (RDW) Globulin % Eosinophils RBC morphology Calcium Polychromasia IgM anti-HAV Urine pH
CMP Albumin/globulin ratio Gamma-Glutamyltransferase (GGT) Alanine aminotransferase (ALT) SLE IgG Titer Serum Blood Urea Nitrogen (BUN) % Monocytes Hematocrit Microcytosis Urine specific gravity Mean corpuscular volume (MCV) Hemoglobin (Hb) Red blood cell distribution width (RDW) Globulin % Eosinophils RBC morphology Calcium Polychromasia Hepatitis A IgM antibodies (IgM anti-HAV) Urine pH Basophils	CMP Albumin/globulin ratio Gamma-Glutamyltransferase (GGT) Alanine aminotransferase (ALT) Saint Luis Virus IgG Blood Urea Nitrogen (BUN) % Monocytes Hematocrit Microcytosis Urine specific gravity Mean corpuscular volume (MCV) Hemoglobin Red blood cell distribution width (RDW) Globulin % Eosinophils RBC morphology Calcium Polychromasia IgM anti-HAV Urine pH Basophils
CMP Albumin/globulin ratio Gamma-Glutamyltransferase (GGT) Alanine aminotransferase (ALT) SLE IgG Titer Serum Blood Urea Nitrogen (BUN) % Monocytes Hematocrit Microcytosis Urine specific gravity Mean corpuscular volume (MCV) Hemoglobin (Hb) Red blood cell distribution width (RDW) Globulin % Eosinophils RBC morphology Calcium Polychromasia Hepatitis A IgM antibodies (IgM anti-HAV) Urine pH Basophils % Lymphocytes	CMP Albumin/globulin ratio Gamma-Glutamyltransferase (GGT) Alanine aminotransferase (ALT) Saint Luis Virus IgG Blood Urea Nitrogen (BUN) % Monocytes Hematocrit Microcytosis Urine specific gravity Mean corpuscular volume (MCV) Hemoglobin Red blood cell distribution width (RDW) Globulin % Eosinophils RBC morphology Calcium Polychromasia IgM anti-HAV Urine pH Basophils % Lymphocytes

Total bilirubin, serum	Total bilirubin, serum
Lymphocytes	Lymphocytes
Anion gap	Anion gap
Hepatitis A B C Panel_With Reflex	Hepatitis A B C Panel_With Reflex
Eosinophils	Eosinophils
Platelet morphology	Platelet morphology
Albumin	Albumin
Arbovirus IgG and IgM Panel (DNG, WNV) in Serum	Arbovirus Panel for Dengue, West Nile Virus
TSH	TSH - Serum
Urobilinogen	Urobilinogen
Erythrocytes, blood	Erythrocytes, blood

Test/Panel Details:GFR, calculated	
Global Information	
Alternate and/or preferred name(s)	GFR, calculated
Factors that may affect the observation	Insufficient specimen, Improper labeling
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	1day

Test/Panel Details:Sodium, serum		
Global Information	Global Information	
Alternate and/or preferred name(s)	Sodium, serum	
Factors that may affect the observation	Insufficient specimen, Improper labeling	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	lday	

Charge Code Information	
Description	Sodium, serum
CPT-4 text	sodium; serum, plasma or whole blood
CPT-4 text	

Test/Panel Details:Leukocytes, blood		
Global Information	Global Information	
Alternate and/or preferred name(s)	Leukocytes, blood	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	

Charge Code Information	
Description	Leukocytes, blood
CPT-4 text	blood count; leukocyte (wbc), automated
CPT-4 text	

Test/Panel Details:BUN/Creatinine Ratio	
Global Information	
Alternate and/or preferred name(s)	BUN/Creatinine Ratio
Factors that may affect the observation	Insufficient specimen, Improper labeling
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	Iday

Test/Panel Details; CBC_diff		
Global Information	Global Information	
Alternate and/or preferred name(s)	Complete Blood Count	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	

Charge Code Information	
Description	CBC_diff
CPT-4 text	blood count; complete (cbc), automated (hgb, hct, rbc, wbc and platelet count) and automated differential wbc count
CPT-4 text	BLOOD COUNT; BLOOD SMEAR, MICROSCOPIC EXAMINATION WITH MANUAL DIFFERENTIAL WBC COUNT

Panel Components		
Erythrocytes, blood		
Hemoglobin (Hb)		
Hematocrit		
Leukocytes, blood		
Platelets		
Mean corpuscular volume (MCV)		
Mean corpuscular hemoglobin (MCH)		
Mean corpuscular hemoglobin Concentration (MCHC)		
Red blood cell distribution width (RDW)		
Basophils		
% Basophils		
Monocytes		
% Monocytes		
Eosinophils		
% Eosinophils		
Lymphocytes		
% Lymphocytes		
Neutrophils		
% Neutrophils		
Anisocytosis		
Hypochromia		
Macrocytosis		
Microcytosis		
Poikilocytosis		
Polychromasia		
RBC morphology		
VBC morphology		

Platelet morphology

Allerand analogo Allerand an			
Automation andries Carloscytes, blood	CBC_diff Panel Component Details:Leukocytes, blood		
Performance			
affect the observation selection of the observation of the observation selection of the observation of the o		Leukocytes, blood	
Sector ID Apparent extraction ED Apparent contraction ED Apparent contraction ED Apparent contraction Internate analor preferred name(s) Factors that may affect the observation ED Apparent extraction ED Apparent ex		Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Section Case		Daily	
time May CRC diff Panel Composed Debuils-Hypochronia Global Information Alternate anafors preferred names; Factors that may affect the observation Test Performance; Showing Panel Composed Debuils-Robeitocytosis Global Information Test Performance; Factors that may affect the observation in proper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood. Test Performance; Robeit Information Test Performance; Robeit Information Test Performance; Robeit Information Test Performance; Test Performance; Robeit Information Test Performance; Test Performance; Robeit Information Test Performance; Robeit Information Test Performance; Robeit Information Diagnostic service anafors preferred name(s) Performance; Test Performance; Robeit Information Test Performance; Robeit Information Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood. Test Performance; Test Performance; Robeit Information Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood. Test Performance; Robeit Information Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood. Test Performance; Robeit Information Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood. Test Performance; Robeit Information Journal Info		LAB	
Alternate and/or preferred names) Factors that may affect the observation affect the observ	•	1day	
Alternate and/or preferred names) Factors that may affect the observation affect the observ	CBC_diff Panel Compo	onent Details:Hypochromia	
preferred names) February data may affect the observation after th		••	
affect the observation Fest Performance selected turn-around (Insurance Performance) Fest Performance selected Turn-around (Hypochromia	
Diagnostic service Cabo Information		Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Expected turn-around in the content of the content		Daily	
GRC diff Panel Component Details-Poikliocytosis Global Information Alternate and/or preferred name(s) Poikliocytosis Factors that may affect the observation direct the observation of the patients specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood. Test Performance schedule Daily Diagnostic service sector ID LAB Easpected turn-around time Iday **CBC diff Panel Component Details:Neutrophils Global Information Neutrophils Factors that may affect the observation Neutrophils Test Performance sector ID Daily Bagnostic service sector ID LAB CBC. diff Panel Component Details:Neutrophils Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood. Test Performance sector ID Daily Bagnostic service sector ID Iday CBC. diff Panel Component Details:Monocytes Iday		LAB	
Alternate and/or preferred names Pactor star may affect the observation Daily Daily	_	1day	
Alternate and/or preferred names Pactor star may affect the observation Daily Daily	CBC_diff Panel Compo	onent Details:Poikilocytosis	
Politicytosis Politicytosis Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	Global Information		
Insufficient specimen, improper indexing, improper tube, clotted specimen, nemotyed sample, dilution of blood. Test Performance schedule Subject of turn-around it and interest specimen, improper indexing, improper tube, clotted specimen, hemotyed sample, dilution of blood. CEC diff Panel Composition Features and/or preferred name(s) Factors that may affect the observation it is sufficient specimen, Improper labeling, improper tube, clotted specimen, hemotyed sample, dilution of blood. Factors that may affect the observation it is sufficient specimen, Improper labeling, improper tube, clotted specimen, hemotyed sample, dilution of blood. Factors that may affect turn-around it is sufficient specimen, Improper labeling, improper tube, clotted specimen, hemotyed sample, dilution of blood. Expected turn-around it is sufficient specimen, Improper labeling, improper tube, clotted specimen, hemotyed sample, dilution of blood. Expected turn-around it is sufficient specimen, Improper labeling, improper tube, clotted specimen, hemotyed sample, dilution of blood. Factors that may affect the observation in sufficient specimen, Improper labeling, improper tube, clotted specimen, hemotyed sample, dilution of blood. Factors that may affect the observation in sufficient specimen, Improper labeling, improper tube, clotted specimen, hemotyed sample, dilution of blood. Factors that may affect the observation in sufficient specimen, Improper labeling, improper tube, clotted specimen, hemotyed sample, dilution of blood. Factors that may affect the observation in sufficient specimen, Improper labeling, improper tube, clotted specimen, hemotyed sample, dilution of blood.		Poikilocytosis	
Diagnostic service CEC diff Panel Component Details: Neutrophils		Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Expected turn-around [law]		Daily	
CBC_diff Panel Component Details:Neutrophils Global Information Alternate and/or preferred name(s) Factors that may affect the observation Diagnostic service service sched une Expected turn-around time CBC_diff Panel Component Details:Monocytes Global Information Alternate and/or preferred name(s) Expected turn-around time Diagnostic service service service schedule Diagnostic service and service service schedule LAB Expected turn-around alternate and/or preferred name(s) Test Performance schedule Diagnostic service schedule Diagnostic service schedule Diagnostic service schedule LAB Expected turn-around lasy Diagnostic service schedule LAB Expected turn-around Iday		LAB	
Clobal Information		1day	
Alternate and/or preferred name(s) Factors that may affect the observation Test Performance sechedule Diagnostic service sector ID Expected turn-around time CBC_diff Panel Component Details: Monocytes Factors that may affect the observation Test Performance schedule Diagnostic service sector ID Expected turn-around trace and/or preferred name(s) Factors that may affect the observation Test Performance schedule Daily Monocytes Factors that may affect the observation Test Performance schedule Daily LAB LAB Expected turn-around trace the observation trace trace trace the observation of blood.	CBC_diff Panel Compo	onent Details:Neutrophils	
Preferred name(s) Neutrophils	Global Information		
affect the observation Test Performance schedule Diagnostic service sector ID Expected turn-around time CBC diff Panel Component Details:Monocytes Global Information Alternate and/or preferred name(s) Factors that may affect the observation Test Performance schedule Diagnostic service sector ID Alternate and/or preferred name(s) Factors that may affect the observation Test Performance schedule Diagnostic service sector ID LAB LAB Expected turn-around that		Neutrophils	
Diagnostic service sector ID		Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Expected turn-around time Iday Iday		Daily	
CBC_diff Panel Component Details:Monocytes Global Information Alternate and/or preferred name(s) Factors that may affect the observation Test Performance schedule Diagnostic service sector ID Expected turn-around Iday		LAB	
Global Information Alternate and/or preferred name(s) Factors that may affect the observation Test Performance schedule Diagnostic service sector ID Expected turn-around Iday		1day	
Alternate and/or preferred name(s) Factors that may affect the observation Test Performance schedule Diagnostic service sector ID LAB Expected turn-around Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood. LAB	CBC_diff Panel Component Details:Monocytes		
Preferred name(s) Monocytes	Global Information		
affect the observation Test Performance schedule Diagnostic service sector ID Expected turn-around Iday		Monocytes	
schedule Diagnostic service sector ID Expected turn-around Iday		Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
sector ID Expected turn-around Iday		Daily	
	Diagnostic service sector ID	LAB	
		1day	

CBC_diff Panel Component Details: Anisocytosis		
Global Information Alternate and/or	Anisocytosis	
Factors that may	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance	Daily	
schedule Diagnostic service	LAB	
sector ID Expected turn-around		
time	1day	
	onent Details:Mean corpuscular hemoglobin (MCH)	
Global Information		
Alternate and/or preferred name(s)	Mean corpuscular hemoglobin (MCH)	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	
CBC_diff Panel Compo	onent Details:% Basophils	
Global Information	·	
Alternate and/or preferred name(s)	% Basophils	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	Iday	
CBC_diff Panel Compo	onent Details:% Neutrophils	
Global Information		
Alternate and/or preferred name(s)	% Neutrophils	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	Iday	
CBC diff Panel Component Details:Mean corpuscular hemoglobin Concentration (MCHC)		
Global Information		
Alternate and/or preferred name(s)	Mean corpuscular hemoglobin Concentration (MCHC)	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	Iday	
1	п	

Clobal Information	nent Details:Platelets	
Global Information		
Alternate and/or preferred name(s)	Platelets	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	
CBC_diff Panel Compo	nent Details:Macrocytosis	
Global Information		
Alternate and/or preferred name(s)	Macrocytosis	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	
CBC_diff Panel Compo	nent Details:% Monocytes	
Global Information		
Alternate and/or preferred name(s)	% Monocytes	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	Iday	
CBC_diff Panel Compo	nent Details:Hematocrit	
Global Information		
Alternate and/or preferred name(s)	Hematocrit	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	
CBC_diff Panel Component Details:Microcytosis		
Global Information		
Alternate and/or preferred name(s)	Microcytosis	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	

Giobal Information Alternate and/or preferred name(s) Factors that may affect the observation Cibbal Information Alternate and/or preferred name(s) Factors that may affect the observation Alternate and/or preferred name(s) Diagnostic service sector ID Expected turn-around [the observation] Alternate and/or preferred name(s) Eref Performance Schedule Diagnostic service Schedule LAB CBC diff Panel Component Details:Hemoglobin (Hb) Global Information Alternate and/or preferred name(s) Eactors that may affect the observation LAB LAB LAB CBC diff Panel Component Details specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood. Test Performance schedule LAB LAB CBC diff Panel Component Details:Red blood cell distribution width (RDW) Global Information Alternate and/or Schedule LAB CBC diff Panel Component Details:Red blood cell distribution width (RDW) Global Information		
Alternate and/or preferred name(s) Mean corpuscular volume (MCV)		
Preferred name(s) Mean corpuscular volume (MCV)		
affect the observation Test Performance schedule Diagnostic service sector ID Alternate and/or preferred name(s) Factors that may affect the observation Test Performance schedule Diagnostic service sector ID Alternate and/or preferred name(s) Factors that may affect the observation Test Performance schedule Diagnostic service sector ID LAB Expected turn-around diday Insufficient specimen, improper tabeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood. Test Performance schedule Diagnostic service sector ID Expected turn-around diday CBC diff Panel Component Details:Red blood cell distribution width (RDW) CBC diff Panel Component Details:Red blood cell distribution width (RDW)		
schedule Diagnostic service sector ID Expected turn-around [time] CBC_diff Panel Component Details:Hemoglobin (Hb) Global Information Alternate and/or preferred name(s) Factors that may affect the observation Test Performance schedule Diagnostic service sector ID LAB CBC_diff Panel Component Details:Hemoglobin (Hb) CBC_diff Panel Component Details:Hemoglobin (Hb) CBC_diff Panel Component Details:Hemoglobin (Hb) CBC_diff Panel Component Details:Red blood cell distribution width (RDW) CBC_diff Panel Component Details:Red blood cell distribution width (RDW)		
Expected turn-around time CBC_diff Panel Component Details:Hemoglobin (Hb) Global Information Alternate and/or preferred name(s) Factors that may affect the observation Test Performance schedule Diagnostic service sector ID Expected turn-around time CBC_diff Panel Component Details:Red blood cell distribution width (RDW) Global Information Memoglobin LAB Expected turn-around time CBC_diff Panel Component Details:Red blood cell distribution width (RDW) Global Information		
CBC_diff Panel Component Details:Hemoglobin (Hb)		
Global Information Alternate and/or preferred name(s) Factors that may affect the observation Test Performance schedule Diagnostic service sector ID Expected turn-around time CBC_diff Panel Component Details:Red blood cell distribution width (RDW) Alternate and/or		
Alternate and/or preferred name(s) Factors that may affect the observation Test Performance schedule Diagnostic service sector ID Expected turn-around time CBC_diff Panel Component Details: Red blood cell distribution width (RDW) Global Information Alternate and/or preferred name(s) Hemoglobin Insufficient specimen, Improper tube, clotted specimen, hemolyzed sample, dilution of blood. LAB LAB LAB CBC_diff Panel Component Details: Red blood cell distribution width (RDW)		
Factors that may affect the observation Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.		
affect the observation Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood. Test Performance schedule Daily Diagnostic service sector ID Expected turn-around time Iday CBC_diff Panel Component Details:Red blood cell distribution width (RDW) Global Information		
Schedule Daily Diagnostic service LAB Expected turn-around Iday CBC_diff Panel Component Details:Red blood cell distribution width (RDW) Global Information Alternate and/or [
Expected turn-around time CBC_diff Panel Component Details:Red blood cell distribution width (RDW) Global Information Alternate and/or		
CBC_diff Panel Component Details:Red blood cell distribution width (RDW) Global Information Alternate and/or		
Global Information Alternate and/or		
Alternate and/or		
Alternate and/or		
Red blood cell distribution width (RDW)		
Factors that may affect the observation Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.		
Test Performance schedule Daily		
Diagnostic service sector ID LAB		
Expected turn-around time 1day		
CBC_diff Panel Component Details:% Eosinophils		
Global Information		
Alternate and/or preferred name(s) % Eosinophils		
Factors that may affect the observation Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.		
Test Performance schedule Daily		
Diagnostic service sector ID LAB		
Expected turn-around time 1day		
CBC_diff Panel Component Details:RBC morphology		
Global Information		
Alternate and/or preferred name(s) RBC morphology		
Factors that may affect the observation Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.		
Test Performance schedule Daily		
Diagnostic service sector ID LAB		
Expected turn-around time 1day		

Clabal Leformation		
Alternate and/or preferred name(s)	Polychromasia	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	
CBC_diff Panel Compo	onent Details:Basophils	
Global Information		
Alternate and/or preferred name(s)	Basophils	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	
CBC_diff Panel Compo	onent Details: % Lymphocytes	
Global Information		
Alternate and/or preferred name(s)	% Lymphocytes	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	
CBC_diff Panel Compo	onent Details:WBC morphology	
Global Information		
Alternate and/or preferred name(s)	WBC morphology	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	
CBC_diff Panel Component Details:Lymphocytes		
Global Information		
Alternate and/or preferred name(s)	Lymphocytes	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	

Г		
CBC_diff Panel Compo	CBC_diff Panel Component Details:Eosinophils	
Global Information		
Alternate and/or preferred name(s)	Eosinophils	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	
CBC_diff Panel Compo	nent Details:Platelet morphology	
Global Information		
Alternate and/or preferred name(s)	Platelet morphology	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	
CBC_diff Panel Compo	nent Details:Erythrocytes, blood	
Global Information		
Alternate and/or preferred name(s)	Erythrocytes, blood	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	

Test/Panel Details:Hype	ochromia		
Global Information	Global Information		
Alternate and/or preferred name(s)	Hypochromia		
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.		
Test Performance schedule	Daily		
Diagnostic service sector ID	LAB		
Expected turn-around time	1day		
Results Information	Results Information		
Result Type	CWE		
Normal Result for test	Not detected		
Abnormal result(s) for test	detected (qualifier value)		

Test/Panel Details:GHP Profile			
Global Information			
Alternate and/or preferred name(s)	General Health Profile		
Factors that may affect the observation	Insufficient specimen, Gross hemolysis, Improper labeling		
Test Performance schedule	Daily		
Diagnostic service sector ID	LAB		
Expected turn-around time	Iday		
Panel Components			
CMP			
CBC_diff			
TSH			
Comprehensive Urinalysis	S		
GHP Profile Panel Con	nponent Details:CBC_diff		
Global Information	inpolicine Detailine CDC_utilit		
Alternate and/or			
preferred name(s)	Complete Blood Count		
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.		
Test Performance schedule	Daily		
Diagnostic service sector ID	LAB		
Expected turn-around time	1day		
GHP Profile Panel Con	nponent Details:Comprehensive Urinalysis		
Global Information			
Alternate and/or preferred name(s)	Comprehensive Urinalysis		
Factors that may affect the observation	Insufficient specimen, improper labeling, presence of preservatives, fecal contamination, bacterial overgrowth. Delay in transport.		
Test Performance schedule	Daily		
Diagnostic service sector ID	LAB		
Expected turn-around time	1day		
GHP Profile Panel Con	GHP Profile Panel Component Details:CMP		
Global Information			
Alternate and/or preferred name(s)			
Factors that may affect the observation	Insufficient specimen, Gross hemolysis, Improper labeling		
Test Performance schedule	Daily		
Diagnostic service sector ID	LAB		
Expected turn-around time	1day		

GHP Profile Panel Component Details: TSH	
Global Information	
Alternate and/or preferred name(s)	TSH - Serum
Factors that may affect the observation	Medicines that may affect test results include: Amiodarone Dopamine Lithium Potassium iodide Prednisone
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	1day

m .m .m .m m			
Test/Panel Details:Poik	Test/Panel Details:Poikilocytosis		
Global Information	Global Information		
Alternate and/or preferred name(s)	Poikilocytosis		
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.		
Test Performance schedule	Daily		
Diagnostic service sector ID	LAB		
Expected turn-around time	1day		
Results Information	Results Information		
Result Type	CWE		
Normal Result for test	Not detected		
Abnormal result(s) for test	detected (qualifier value)		
1507			

Test/Panel Details:Carbon dioxide, serum		
Global Information		
Alternate and/or preferred name(s)	Carbon dioxide, serum	
Factors that may affect the observation	Insufficient specimen, Improper labeling	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	
Charge Code Information		
Description	Carbon dioxide, serum	
CPT-4 text	carbon dioxide (bicarbonate)	
CPT-4 text		

Test/Panel Details:Alkaline phosphatase (ALP)		
Global Information	Global Information	
Alternate and/or preferred name(s)	Alkaline phosphatase (ALP)	
Factors that may affect the observation	Insufficient specimen, Improper labeling	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	Iday	

Charge Code Information	
Description	Alkaline phosphatase (ALP)
CPT-4 text	Phosphatase, alkaline
CPT-4 text	

Test/Panel Details:Neutrophils	
Global Information	
Alternate and/or preferred name(s)	Neutrophils
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	lday

Test/Panel Details:Pap Test		
Global Information		
Alternate and/or preferred name(s)	Pap Test	
Factors that may affect the observation	Frozen specimens, Specimens not collected in a ThinPrep Pap Test collection kit or specimens submitted in an expired collection kit.	
Test Performance schedule	Mon-Fri	
Diagnostic service sector ID	LAB	
Expected turn-around time	2day	
Results Information		
Results Information		
Results Information Result Type	CWE	
Result Type		
Result Type Normal Result for test Abnormal result(s) for	Negative for intraepithelial lesion or malignancy	
Result Type Normal Result for test Abnormal result(s) for test	Negative for intraepithelial lesion or malignancy	
Result Type Normal Result for test Abnormal result(s) for test Charge Code Informati	Negative for intraepithelial lesion or malignancy on	

Test/Panel Details:Monocytes	
Global Information	
Alternate and/or preferred name(s)	Monocytes
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	1day

Test/Panel Details:Protein, urine		
Global Information	Global Information	
Alternate and/or preferred name(s)	Protein, urine	
Factors that may affect the observation	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	
Charge Code Informati	Charge Code Information	
Description	Protein, urine	
CPT-4 text	protein, total, except by refractometry; urine	
CPT-4 text		

Test/Panel Details:Erythrocyte sedimentation rate		
Global Information	Global Information	
Alternate and/or preferred name(s)	Erythrocyte sedimentation rate	
Factors that may affect the observation	Insufficient blood, Clotting, Hemolysis, Blood specimen received > 12 hours of collection.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	
Charge Code Informati	Charge Code Information	
Description	Erythrocyte sedimentation rate	
CPT-4 text	Sedimentation rate, erythrocyte; automated	
CPT-4 text		

Test/Panel Details:SLE IgM Titer Serum		
Global Information	Global Information	
Alternate and/or preferred name(s)	Saint Luis Virus IgM	
Factors that may affect the observation	Insufficient specimen, Improper labeling	
Test Performance schedule	Monday through Friday	
Diagnostic service sector ID	LAB	
Expected turn-around time	2day	

Preferred Specimen Information		
Specimen	Serum specimen	
Additive		
Specimen Handling Code	Refrigerated temperature	
Container(s)		
Description Volume		
Gold Serum Separator tube	5.0mililiter	
Collection Information		
Normal Collection Volume 1		
Minimum Collection Volume 0.5		

Test/Panel Details:Com	prehensive Urinalysis
Global Information	
Alternate and/or preferred name(s)	Comprehensive Urinalysis
Factors that may affect the observation	Insufficient specimen, improper labeling, presence of preservatives, fecal contamination, bacterial overgrowth. Delay in transport.
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	lday
Panel Components	
Color of Urine	
Clarity of Urine	
Erythrocytes, urine	
Leukocytes, urine	
Leukocyte clumps, urine	
Non-squamous epithelial	cells., urine
Squamous epithelial cells.	, urine
Bacteria, urine	
Crystals , urine	
Hyaline casts	
Casts	
Spermatozoa, urine	
Mucus,urine	
Total bilirubin,urine	
Glucose, urine	
Hemoglobin, urine	
Ketones , urine	
Leukocyte esterase, urine	
Nitrite, urine	
Urine pH	
Protein, urine	
Urobilinogen	
Urine specific gravity	
	ysis Panel Component Details: Color of Urine
Global Information	
Alternate and/or preferred name(s)	Color of Urine
Factors that may affect the observation	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	1day
	ysis Panel Component Details:Leukocytes, urine
Global Information	
Alternate and/or preferred name(s)	Leukocytes, urine
Factors that may affect the observation	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	1day

	ysis Panel Component Details:Protein, urine
Global Information Alternate and/or	
preferred name(s)	Protein, urine
Factors that may affect the observation	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	Iday
Comprehensive Urinaly	ysis Panel Component Details:Leukocyte esterase, urine
Global Information	
Alternate and/or preferred name(s)	Leukocyte esterase, urine
Factors that may affect the observation	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	Iday
Comprehensive Urinaly	vsis Panel Component Details:Spermatozoa, urine
Global Information	
Alternate and/or preferred name(s)	Spermatozoa, urine
Factors that may affect the observation	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	1day
Comprehensive Urinaly	ysis Panel Component Details:Clarity of Urine
Global Information	
Alternate and/or preferred name(s)	Clarity of Urine
Factors that may affect the observation	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	1day
Comprehensive Urinaly	ysis Panel Component Details:Glucose, urine
Global Information	
Alternate and/or preferred name(s)	
Factors that may affect the observation	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	1day

	rsis Panel Component Details: Hyaline casts
Global Information	
Alternate and/or preferred name(s)	Hyaline casts
Factors that may affect the observation	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	Iday
Comprehensive Urinaly	sis Panel Component Details: Ketones, urine
Global Information	
Alternate and/or preferred name(s)	Ketones, urine
Factors that may affect the observation	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	lday
Comprehensive Urinaly	rsis Panel Component Details: Casts
Global Information	
Alternate and/or preferred name(s)	Casts
Factors that may affect the observation	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	Iday
Comprehensive Urinaly	sis Panel Component Details:Bacteria, urine
Global Information	
Alternate and/or preferred name(s)	Bacteria, urine
Factors that may affect the observation	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	Iday
Comprehensive Urinaly	sis Panel Component Details:Nitrite, urine
Global Information	
Alternate and/or preferred name(s)	Nitrite, urine
Factors that may affect the observation	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	1day

Comprehensive Urinalysis Panel Component Details: Lytine specific gravity Factors that may affect the observation respective for the preference of preservatives, warm sample. LAB			
Alternate and/or preferred names) Fractors that may affect the observation schedule Datagnostic service sector ID Datagnostic	Comprehensive Urinalysis Panel Component Details:Erythrocytes, urine		
Performance	Global Information		
affect the observation Italy Performance Daily Italy Diagnostic service Daily Italy Diagnostic service Daily Diagnostic service Daily Daily Daily Diagnostic service Daily Daily Daily Daily		Erythrocytes, urine	
Diagnostic service Case		Insufficient specimen, Improper labeling, presence of preservatives, warm sample.	
Expected turn-around it day Comprehensive Urinalysis Panel Component Details: Urine specific gravity Clobal Information Test Performance sheedule Expected turn-around it day Comprehensive Urinalysis Panel Component Details: Urine specific gravity Expected turn-around it in sufficient specimen, Improper labeling, presence of preservatives, warm sample. Comprehensive Urinalysis Panel Component Details: Urine Specific gravity Expected turn-around it day Comprehensive Urinalysis Panel Component Details: Urine Panel Component Details: Urine Specific gravity Expected turn-around it day Comprehensive Urinalysis Panel Component Details: Urine panel Urine panel Component Details: Urine Details: Urin		Daily	
Comprehensive Urinalysis Panel Component Details:Urine specific gravity		LAB	
Alternate and/or preferred name(s) Urine specific gravity	-	Iday	
Alternate and/or preferred name(s) Urine specific gravity	Comprehensive Urinaly	sis Panel Component Details: Urine specific gravity	
Factors that may affect the observation affec			
Insufficient specimen, Improper labeling, presence of preservatives, warm sample.	Alternate and/or	Urine specific gravity	
Diagnostic service sector ID LAB		Insufficient specimen, Improper labeling, presence of preservatives, warm sample.	
Expected turn-around [laay] Comprehensive Urinalysis Fanel Component Details:Squamous epithelial cells., urine Global Information Alternate and/or preferred name(s) Factors that may affect the observation Diagnostic service sector ID Expected turn-around [laay] Comprehensive Urinalysis Panel Component Details:Urine pH Factors that may affect the observation Insufficient specimen, Improper labeling, presence of preservatives, warm sample. LAB Comprehensive Urinalysis Panel Component Details:Urine pH Global Information Alternate and/or preferred name(s) Factors that may affect the observation Insufficient specimen, Improper labeling, presence of preservatives, warm sample. Comprehensive Urinalysis Panel Component Details:Urine pH Factors that may affect the observation Insufficient specimen, Improper labeling, presence of preservatives, warm sample. Test Performance control pails LAB Expected turn-around play Insufficient specimen, Improper labeling, presence of preservatives, warm sample. Comprehensive Urinalysis Panel Component Details:Non-squamous epithelial cells., urine Comprehensive Urinalysis Panel Component Details:Non-squamous epithelial cells., urine		Daily	
Comprehensive Urinalysis Panel Component Details:Squamous epithelial cells., urine Clobal Information		LAB	
Clobal Information	-	lday	
Clobal Information	Comprehensive Urinaly	sis Panel Component Details: Squamous epithelial cells urine	
Alternate and/or preferred name(s) Factors that may affect the observation and some pithelial cells., urine Comprehensive Urinalysis Panel Component Details:Non-squamous epithelial cells., urine Expected turn-around liday Comprehensive Urinalysis Panel Component Details:Non-squamous epithelial cells., urine Comprehensive Urinalysis Panel Component Details:Non-squamous epithelial cells., urine		sas runor component seumana quanto de esparación contenta de esparación	
affect the observation Test Performance schedule Diagnostic service sector ID Expected turn-around time Comprehensive Urinalysis Panel Component Details: Urine pH Factors that may affect the observation Test Performance schedule Daily LAB Comprehensive Urinalysis Panel Component Details: Urine pH Factors that may affect the observation Test Performance schedule Daily LAB Expected turn-around time LAB Comprehensive Urinalysis Panel Component Details: Urine pH Factors that may affect the observation Test Performance schedule Daily Comprehensive Urinalysis Panel Component Details: Non-squamous epithelial cells., urine	Alternate and/or	Squamous epithelial cells. , urine	
Schedule Diagnostic service sector ID LAB	Factors that may	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.	
Expected turn-around time Iday		Daily	
Comprehensive Urinalysis Panel Component Details:Urine pH Global Information Alternate and/or preferred name(s) Factors that may affect the observation loss bearing presence of preservatives, warm sample. Test Performance schedule Diagnostic service sector ID LAB Expected turn-around time Comprehensive Urinalysis Panel Component Details:Non-squamous epithelial cells., urine		LAB	
Comprehensive Urinalysis Panel Component Details: Non-squamous epithelial cells., urine		Iday	
Comprehensive Urinalysis Panel Component Details: Non-squamous epithelial cells., urine	Comprehensive Urinaly	sis Panel Component Details:Urine pH	
Preferred name(s) Urine pH			
affect the observation Insurreent specimen, improper labeling, presence of preservatives, warm sample. Test Performance schedule Daily Diagnostic service sector ID Expected turn-around time Iday Comprehensive Urinalysis Panel Component Details:Non-squamous epithelial cells., urine		Urine pH	
Schedule Daily		Insufficient specimen, Improper labeling, presence of preservatives, warm sample.	
Expected turn-around time		Daily	
Comprehensive Urinalysis Panel Component Details:Non-squamous epithelial cells. , urine		LAB	
A		1day	
Global Information	Comprehensive Urinalysis Panel Component Details:Non-squamous epithelial cells. , urine		
	A		
Alternate and/or preferred name(s) Non-squamous epithelial cells, urine		Non-squamous epithelial cells, urine	
Factors that may affect the observation Insufficient specimen, Improper labeling, presence of preservatives, warm sample.		Insufficient specimen, Improper labeling, presence of preservatives, warm sample.	
Test Performance schedule Daily		Daily	
Diagnostic service sector ID LAB		LAB	
Expected turn-around time 1day		1day	

Comprehensive Urinalysis Panel Component Details:Hemoglobin, urine		
Global Information		
Alternate and/or preferred name(s)	Hemoglobin, urine	
Factors that may affect the observation	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	
Comprehensive Urinaly	vsis Panel Component Details:Leukocyte clumps, urine	
Global Information		
Alternate and/or preferred name(s)	Leukocyte clumps, urine	
Factors that may affect the observation	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	
Comprehensive Urinaly	vsis Panel Component Details: Crystals, urine	
Global Information		
Alternate and/or preferred name(s)	Crystals , urine	
Factors that may affect the observation	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	
Comprehensive Urinaly	Comprehensive Urinalysis Panel Component Details:Urobilinogen	
Global Information		
Alternate and/or preferred name(s)	Urobilinogen	
Factors that may affect the observation	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	

Test/Panel Details:Anisocytosis	
Global Information	
Alternate and/or preferred name(s)	Anisocytosis
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	Iday

Results Information		
Result Type	tesult Type CWE	
Normal Result for test	Not detected	
Abnormal result(s) for	detected (qualifier value)	
test		

Test/Panel Details:Glucose, urine	
Global Information	
Alternate and/or preferred name(s)	
Factors that may affect the observation	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	Iday

Test/Panel Details: Creatinine Clearance	
Global Information	
Alternate and/or preferred name(s)	Creatinine Clearance
Factors that may affect the observation	Insufficient specimen, Improper labeling
Test Performance schedule	Monday through Friday
Diagnostic service sector ID	LAB
Expected turn-around time	Iday

Panel Components	
Urine Volume of 24 hour collection	
Creatinine Clearnace in 24 hours	
Creatinine	
GFR, calculated	
Creatinine in 24 hr Urine	
What is the Clinically Relevant Race?	

Creatinine Clearance Panel Component Details: GFR, calculated		
Global Information	Global Information	
Alternate and/or preferred name(s)	GFR, calculated	
Factors that may affect the observation	Insufficient specimen, Improper labeling	
Test Performance schedule	Daily	
sector ID	LAB	
Expected turn-around time	1day	

Creatinine Clearance Panel Component Details: What is the Clinically Relevant Race?		
Global Information		
Alternate and/or preferred name(s)	Clinically Relevant Race	
Factors that may affect the observation		
Test Performance schedule		
Diagnostic service sector ID		
Expected turn-around time		

Creatinine Clearance Panel Component Details:Creatinine	
Global Information	
Alternate and/or preferred name(s)	Creatinine
Factors that may affect the observation	Insufficient specimen, Improper labeling
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	1day
Creatinine Clearance P	anel Component Details:Creatinine in 24 hr Urine
Global Information	
Alternate and/or preferred name(s)	Creatinine in 24 hr Urine
Factors that may affect the observation	Insufficient specimen, Improper labeling
Test Performance schedule	Monday through Friday
Diagnostic service sector ID	LAB
Expected turn-around time	1day
Creatinine Clearance P	anel Component Details:Urine Volume of 24 hour collection
Global Information	
Alternate and/or preferred name(s)	Urine Volume 24hour collection
Factors that may affect the observation	
Test Performance schedule	
Diagnostic service sector ID	
Expected turn-around time	
Test/Panel Details:Chlo	oride, serum
Global Information	
Alternate and/or preferred name(s)	Chloride, serum
Factors that may affect the observation	Insufficient specimen, Improper labeling
Test Performance schedule	Daily
Diagnostic service sector ID Expected turn-around	LAB
time	
Charge Code Informati	
Description	Chloride, serum
CPT-4 text	chloride; blood
CPT-4 text	

Test/Panel Details:Prostate Biopsy Pathology Report	
Global Information	
Alternate and/or preferred name(s)	Prostate Biopsy Pathology Report
Factors that may affect the observation	Specimen submitted unfixed; improperly labeled specimen; unlabeled specimen
Test Performance schedule	Daily
Diagnostic service sector ID	OSL
Expected turn-around time	3day
Results Information	
Result Type	
Normal Result for test	normal (qualifier value)
	Gleason Score 2-4: Well differentiated (finding)
Abnormal result(s) for test	Gleason Score 5-6: Moderately differentiated (finding)
	Gleason Score 7-10: Poorly differentiated (finding)
Charge Code Information	
Description	Prostate Biopsy Pathology Report
CPT-4 text	Tissue exam by Pathologist
CPT-4 text	

Test/Panel Details:Creatinine	
Global Information	
Alternate and/or preferred name(s)	Creatinine
Factors that may affect the observation	Insufficient specimen, Improper labeling
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	lday
Charge Code Information	
Description	Creatinine
CPT-4 text	creatinine; blood

Test/Panel Details:Mean corpuscular hemoglobin (MCH)		
Global Information	Global Information	
Alternate and/or preferred name(s)	Mean corpuscular hemoglobin (MCH)	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	lday	

CPT-4 text

Test/Panel Details:% Basophils		
Global Information	Global Information	
Alternate and/or preferred name(s)	% Basophils	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	Iday	

Test/Panel Details:Aspartate aminotransferase (ASP)	
Global Information	
Alternate and/or preferred name(s)	Aspartate aminotransferase (ASP)
Factors that may affect the observation	Insufficient specimen, Improper labeling
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	Iday

Charge Code Information	
Description	Aspartate aminotransferase (ASP)
CPT-4 text	transferase; aspartate amino (ast) (sgot)
CPT-4 text	

Test/Panel Details:% Neutrophils	
Global Information	
Alternate and/or preferred name(s)	% Neutrophils
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	Iday

Test/Panel Details:Hepa	Test/Panel Details:Hepatitis C RNA PCR	
Global Information	Global Information	
Alternate and/or preferred name(s)		
Factors that may affect the observation		
Test Performance schedule		
Diagnostic service sector ID		
Expected turn-around time	Iday	

Preferred Specimen Information		
Specimen		Serum specimen
Additive		
Specimen Handling Coo	de	Frozen
Container(s)	Container(s)	
Description		Volume
Gold Serum Separator tube		5.0mililiter
Collection Information		
Normal Collection Volume		1.5
Minimum Collection Volume		0.8
Charge Code Information		
Description	Hepatitis C RNA PCR	
CPT-4 text	Hepatitis C Viral RNA, Quantitative, Real-Time PCR	
CPT-4 text		

Test/Panel Details:Mean corpuscular hemoglobin Concentration (MCHC)	
Global Information	
Alternate and/or preferred name(s)	Mean corpuscular hemoglobin Concentration (MCHC)
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	Iday

Test/Panel Details:Platelets		
Global Information		
Alternate and/or preferred name(s)	Platelets	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	lday	
Charge Code Information		
Description	Platelets	
CPT-4 text	blood count; complete (cbc), automated (hgb, hct, rbc, wbc and platelet count) and automated differential wbc count	
CPT-4 text		

Test/Panel Details:Macrocytosis	
Global Information	
Alternate and/or preferred name(s)	Macrocytosis
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	Iday

Results Information	
Result Type	CWE
Normal Result for test	Not detected
Abnormal result(s) for	detected (qualifier value)
test	

Test/Panel Details:Serum Glucose		
Global Information	Global Information	
Alternate and/or preferred name(s)	Serum Glucose	
Factors that may affect the observation	Insufficient specimen, Improper labeling	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	Iday	
Charge Code Information		
Description	Serum Glucose	
CPT-4 text	glucose; quantitative, blood (except reagent strip)	

CPT-4 text

Test/Panel Details:Potassium, serum		
Global Information		
Alternate and/or preferred name(s)	Potassium, serum	
Factors that may affect the observation	Insufficient specimen, Improper labeling	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	
Charge Code Informati	Charge Code Information	
Description	Potassium, serum	
CPT-4 text	potassium; serum, plasma or whole blood	
CPT-4 text		

Test/Panel Details:Penicillin		
Global Information	Global Information	
Alternate and/or preferred name(s)	Penicillin	
Factors that may affect the observation	Insufficient specimen, Improper labeling	
Test Performance schedule	Monday through Friday	
Diagnostic service sector ID	LAB	
Expected turn-around time	3day	

	Preferred Specimen Information		
Specimen		Bacterial isolate specimen	
Additive			
Specimen Handling Code		Critical ambient temperature	
Container(s)	Container(s)		
Description	Description Volume		
Collection Information			
Normal Collection Volume			
Minimum Collection Volume			
Charge Code Information			
Description St	Stool Culture with Susceptibility Reflex		
CPT-4 text Su	Susceptibility studies, antimicrobial agent; agar diffusion method, per agent		
CPT-4 text			

Test/Panel Details:CMP		
Global Information	Global Information	
Alternate and/or preferred name(s)		
Factors that may affect the observation	Insufficient specimen, Gross hemolysis, Improper labeling	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	Iday	
Charge Code Information		
Description	CMP	
	Comprehensive metabolic panel This panel must include the following: Albumin (82040) Bilirubin, total (82247) Calcium, total (82310) Carbon dioxide (bicarbonate) (82374) Chloride (82435) Creatinine (82565) Glucose (82947) Phosphatase, alkaline (84075) Potassium (84132) Protein, total	

Charge Code Information		
Description	CMP	
CPT-4 text	Comprehensive metabolic panel This panel must include the following: Albumin (82040) Bilirubin, total (82247) Calcium, total (82310) Carbon dioxide (bicarbonate) (82374) Chloride (82435) Creatinine (82565) Glucose (82947) Phosphatase, alkaline (84075) Potassium (84132) Protein, total (84155) Sodium (84295) Transferase, alanine amino (ALT) (SGPT) (84460) Transferase, aspartate amino (AST) (SGOT) (84450) Urea nitrogen (BUN) (84520)	
CPT-4 text		

	(84520)		
CPT-4 text			
Panel Components			
Serum Glucose	Serum Glucose		
Blood Urea Nitrogen (BU	N)		
Creatinine			
BUN/Creatinine Ratio			
GFR, calculated			
Calcium			
Total protein, serum			
Albumin	Albumin		
Globulin			
Albumin/globulin ratio			
Total bilirubin, serum	Total bilirubin, serum		
Alkaline phosphatase (AL	Alkaline phosphatase (ALP)		
Alanine aminotransferase	Alanine aminotransferase (ALT)		
Aspartate aminotransfera	Aspartate aminotransferase (ASP)		
Sodium, serum			
Potassium, serum			
Chloride, serum	Chloride, serum		
Carbon dioxide, serum	Carbon dioxide, serum		
Anion gap			

	t Details:GFR, calculated
Global Information	
Alternate and/or preferred name(s)	GFR, calculated
Factors that may affect the observation	Insufficient specimen, Improper labeling
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	Iday
CMP Panel Component	t Details:Sodium, serum
Global Information	
Alternate and/or preferred name(s)	Sodium, serum
Factors that may affect the observation	Insufficient specimen, Improper labeling
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	1day
CMP Panel Component	t Details:BUN/Creatinine Ratio
Global Information	Commission of Cammic Radio
Alternate and/or preferred name(s)	BUN/Creatinine Ratio
Factors that may affect the observation	Insufficient specimen, Improper labeling
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	Iday
CMP Panel Component	t Details: Carbon dioxide, serum
Global Information	
Alternate and/or preferred name(s)	Carbon dioxide, serum
Factors that may affect the observation	Insufficient specimen, Improper labeling
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	1day
CMP Panel Component	t Details:Alkaline phosphatase (ALP)
Global Information	
Alternate and/or preferred name(s)	Alkaline phosphatase (ALP)
Factors that may affect the observation	Insufficient specimen, Improper labeling
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	1day

	t Details: Chloride, serum
Global Information	
Alternate and/or preferred name(s)	Chloride, serum
Factors that may affect the observation	Insufficient specimen, Improper labeling
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	1day
CMP Panel Component	t Details:Creatinine
Global Information	
Alternate and/or preferred name(s)	Creatinine
Factors that may affect the observation	Insufficient specimen, Improper labeling
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	Iday
CMP Panel Component	t Details:Aspartate aminotransferase (ASP)
Global Information	
Alternate and/or preferred name(s)	Aspartate aminotransferase (ASP)
Factors that may affect the observation	Insufficient specimen, Improper labeling
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	1day
CMP Panel Component	t Details:Serum Glucose
Global Information	
Alternate and/or preferred name(s)	Serum Glucose
Factors that may affect the observation	Insufficient specimen, Improper labeling
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	1day
CMP Panel Component	t Details:Potassium, serum
Global Information	
Alternate and/or preferred name(s)	Potassium, serum
Factors that may affect the observation	Insufficient specimen, Improper labeling
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	1day

	t Details:Albumin/globulin ratio
Global Information Alternate and/or	
preferred name(s)	Albumin/globulin ratio
Factors that may affect the observation	Insufficient specimen, Improper labeling
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	1day
CMP Panel Component	t Details:Alanine aminotransferase (ALT)
Global Information	
Alternate and/or preferred name(s)	Alanine aminotransferase (ALT)
Factors that may affect the observation	Insufficient specimen, Improper labeling
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	Iday
CMP Panel Component	t Details:Blood Urea Nitrogen (BUN)
Global Information	
Alternate and/or preferred name(s)	Blood Urea Nitrogen (BUN)
Factors that may affect the observation	Insufficient specimen, Improper labeling
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	1day
CMP Panel Component	t Details:Globulin
Global Information	
Alternate and/or preferred name(s)	Globulin
Factors that may affect the observation	Insufficient specimen, Improper labeling
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	1day
CMP Panel Component	t Details:Calcium
Global Information	
Alternate and/or preferred name(s)	Calcium
Factors that may affect the observation	Insufficient specimen, Improper labeling
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	1day

CMP Panel Component Details: Total protein, serum		
Global Information		
Alternate and/or preferred name(s)	Total protein, serum	
Factors that may affect the observation	Insufficient specimen, Improper labeling	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	Iday	
CMP Panel Componen	t Details: Total bilirubin, serum	
Global Information		
Alternate and/or preferred name(s)	Total bilirubin, serum	
Factors that may affect the observation	Insufficient specimen, Improper labeling	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	Iday	
CMP Panel Componen	t Details:Anion gap	
Global Information		
Alternate and/or preferred name(s)	Anion gap	
Factors that may affect the observation	Insufficient specimen, Improper labeling	
Test Performance schedule		
schedule	Daily	
Diagnostic service sector ID	Daily LAB	
Diagnostic service		
Diagnostic service sector ID Expected turn-around	LAB lday	
Diagnostic service sector ID Expected turn-around time	LAB lday	
Diagnostic service sector ID Expected turn-around time CMP Panel Componen	LAB lday	
Diagnostic service sector ID Expected turn-around time CMP Panel Componen Global Information Alternate and/or	LAB Iday t Details: Albumin	
Diagnostic service sector ID Expected turn-around time CMP Panel Component Global Information Alternate and/or preferred name(s) Factors that may	LAB Iday t Details: Albumin Albumin	
Expected turn-around time CMP Panel Componen Global Information Alternate and/or preferred name(s) Factors that may affect the observation Test Performance	LAB Iday t Details: Albumin Albumin Insufficient specimen, Improper labeling	
Expected turn-around time CMP Panel Componen Global Information Alternate and/or preferred name(s) Factors that may affect the observation Test Performance schedule Diagnostic service	LAB Iday t Details: Albumin Albumin Insufficient specimen, Improper labeling Daily	
Diagnostic service sector ID Expected turn-around time CMP Panel Componen Global Information Alternate and/or preferred name(s) Factors that may affect the observation Test Performance schedule Diagnostic service sector ID Expected turn-around	LAB Iday t Details: Albumin Albumin Insufficient specimen, Improper labeling Daily LAB	

Test/Panel Details:Albumin/globulin ratio		
Global Information	Global Information	
Alternate and/or preferred name(s)	Albumin/globulin ratio	
Factors that may affect the observation	Insufficient specimen, Improper labeling	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	Iday	

Test/Panel Details:Gamma-Glutamyltransferase (GGT)		
Global Information		
Alternate and/or preferred name(s)	Gamma-Glutamyltransferase (GGT)	
Factors that may affect the observation	Insufficient specimen, Improper labeling	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	
Charge Code Informati	Charge Code Information	
Description	Gamma-Glutamyltransferase (GGT)	
CPT-4 text	glutamyltransferase, gamma (ggt)	
CPT-4 text		

Test/Panel Details:Alanine aminotransferase (ALT)		
Global Information	Global Information	
Alternate and/or preferred name(s)	Alanine aminotransferase (ALT)	
Factors that may affect the observation	Insufficient specimen, Improper labeling	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	
Charge Code Informati	on	
Description	Alanine aminotransferase (ALT)	
CPT-4 text	transferase; alanine amino (alt) (sgpt)	
CPT-4 text		

Test/Panel Details:SLE	est/Panel Details:SLE IgG Titer Serum	
Global Information		
Alternate and/or preferred name(s)	Saint Luis Virus IgG	
Factors that may affect the observation	Insufficient specimen, Improper labeling	
Test Performance schedule	Monday through Friday	
Diagnostic service sector ID	LAB	
Expected turn-around time	2day	

Test/Panel Details:Blood Urea Nitrogen (BUN)	
Global Information	
Alternate and/or preferred name(s)	Blood Urea Nitrogen (BUN)
Factors that may affect the observation	Insufficient specimen, Improper labeling
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	Iday

Charge Code Informati	Charge Code Information	
Description	Blood Urea Nitrogen (BUN)	
CPT-4 text	urea nitrogen; quantitative	
CPT-4 text		

Test/Panel Details:% M	est/Panel Details:% Monocytes	
Global Information		
Alternate and/or preferred name(s)	% Monocytes	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	

Test/Panel Details:Hem	st/Panel Details:Hematocrit	
Global Information		
Alternate and/or preferred name(s)	Hematocrit	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	lday	
Charge Code Information		
Description	Hematocrit	
CPT-4 text	blood count; hematocrit (hct)	
CPT-4 text		

Test/Panel Details:Micr	est/Panel Details:Microcytosis	
Global Information		
Alternate and/or preferred name(s)	Microcytosis	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	
Results Information		
Result Type	CWE	
Normal Result for test	Not detected	
Abnormal result(s) for test	detected (qualifier value)	
T COST		

Test/Panel Details:Urine specific gravity		
Global Information	Global Information	
Alternate and/or preferred name(s)	Urine specific gravity	
Factors that may affect the observation	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	
Charge Code Information		
Description	Urine specific gravity	
CPT-4 text	URNLYSS, DP STCK OR TBLT RGNT FR BLRBN, GLCS, HMGLBN, KTNS, LKCYTS, NTRT, PH, PRTN, SPCFC GRVTY, URBLNGN, ANY NMBR OF THS CNSTTNTS ATMTD, WTHT MCRSCPY	

Test/Panel Details:Mea	Test/Panel Details:Mean corpuscular volume (MCV)	
Global Information		
Alternate and/or preferred name(s)	Mean corpuscular volume (MCV)	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	Iday	

CPT-4 text

Test/Panel Details:Hem	est/Panel Details:Hemoglobin (Hb)	
Global Information	Global Information	
Alternate and/or preferred name(s)	Hemoglobin	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	Iday	

Test/Panel Details:Red	est/Panel Details:Red blood cell distribution width (RDW)	
Global Information	Flobal Information	
Alternate and/or preferred name(s)	Red blood cell distribution width (RDW)	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	lday	

Test/Panel Details:Globulin	
Global Information	
Alternate and/or preferred name(s)	Globulin
Factors that may affect the observation	Insufficient specimen, Improper labeling
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	Iday

Test/Panel Details:% Eosinophils		
Global Information	Global Information	
Alternate and/or preferred name(s)	% Eosinophils	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	lday	

Test/Panel Details:RBC morphology	
Global Information	
RBC morphology	
Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Daily	
LAB	
1day	
Results Information	
CWE	
normal (qualifier value)	
Erythrocyte agglutination (morphologic abnormality)	
Heinz bodies (finding)	
Rouleaux (finding)	

Test/Panel Details:Calcium	
Global Information	
Alternate and/or preferred name(s)	Calcium
Factors that may affect the observation	Insufficient specimen, Improper labeling
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	lday

Charge Code Information	
Description	Calcium
CPT-4 text	calcium; total
CPT-4 text	

Test/Panel Details:Polychromasia			
Global Information			
Alternate and/or preferred name(s)	Polychromasia	Polychromasia	
Factors that may affect the observation	nsufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.		
Test Performance schedule	aily		
Diagnostic service sector ID	LAB		
Expected turn-around time	lday		
Results Information			
Result Type	CWE		
Normal Result for test	Not detected		
Abnormal result(s) for test	detected (qualifier value)		
Test/Panel Details:Hep	atitis A IgM antibodies (IgM anti-HAV)		
Global Information			
Alternate and/or preferred name(s)			
Factors that may affect the observation			
Test Performance schedule			
Diagnostic service sector ID			
Expected turn-around time	1day	. 1day	
Results Information			
Results Information		,	
Results Information Result Type	CWE		
Result Type	CWE Negative (qualifier value)		
Result Type	Negative (qualifier value)		
Result Type Normal Result for test Abnormal result(s) for test	Negative (qualifier value) Positive (qualifier value)		
Result Type Normal Result for test Abnormal result(s) for test Preferred Specimen In	Negative (qualifier value) Positive (qualifier value)	Serim specimen	
Result Type Normal Result for test Abnormal result(s) for test Preferred Specimen In Specimen	Negative (qualifier value) Positive (qualifier value)	Serum specimen	
Result Type Normal Result for test Abnormal result(s) for test Preferred Specimen Interpretation Specimen Additive	Negative (qualifier value) Positive (qualifier value) Formation		
Result Type Normal Result for test Abnormal result(s) for test Preferred Specimen Interpretation Specimen Additive Specimen Handling Co	Negative (qualifier value) Positive (qualifier value) Formation	Serum specimen Frozen	
Result Type Normal Result for test Abnormal result(s) for test Preferred Specimen Interpretation Specimen Additive	Negative (qualifier value) Positive (qualifier value) Formation	Frozen	
Result Type Normal Result for test Abnormal result(s) for test Preferred Specimen Interpretation Specimen Additive Specimen Handling Co Container(s)	Negative (qualifier value) Positive (qualifier value) formation de		
Result Type Normal Result for test Abnormal result(s) for test Preferred Specimen Interpretation Specimen Additive Specimen Handling Container(s) Description	Negative (qualifier value) Positive (qualifier value) formation de	Frozen	
Result Type Normal Result for test Abnormal result(s) for test Preferred Specimen In Specimen Additive Specimen Handling Co Container(s) Description Gold Serum Separator tu	Negative (qualifier value) Positive (qualifier value) Cormation de	Frozen Volume 5.0mililiter	
Result Type Normal Result for test Abnormal result(s) for test Preferred Specimen Interpretation Specimen Additive Specimen Handling Co Container(s) Description Gold Serum Separator tu Collection Information	Negative (qualifier value) Positive (qualifier value) Ormation de	Frozen	
Result Type Normal Result for test Abnormal result(s) for test Preferred Specimen Interpretation Specimen Additive Specimen Handling Co Container(s) Description Gold Serum Separator tu Collection Information Normal Collection Volu	Negative (qualifier value) Positive (qualifier value) Ormation de	Frozen Volume 5.0mililiter	
Result Type Normal Result for test Abnormal result(s) for test Preferred Specimen Interpretation Specimen Additive Specimen Handling Co Container(s) Description Gold Serum Separator tu Collection Information Normal Collection Voluminium Collection V	Negative (qualifier value) Positive (qualifier value) Cormation de de pe	Frozen Volume 5.0mililiter	
Result Type Normal Result for test Abnormal result(s) for test Preferred Specimen Interpretation Specimen Additive Specimen Handling Container(s) Description Gold Serum Separator tu Collection Information Normal Collection Voluminum Collection V	Negative (qualifier value) Positive (qualifier value) Ormation de	Frozen Volume 5.0mililiter	
Result Type Normal Result for test Abnormal result(s) for test Preferred Specimen Interpretation Specimen Additive Specimen Handling Co Container(s) Description Gold Serum Separator tu Collection Information Normal Collection Voluminum Col	Negative (qualifier value) Positive (qualifier value) Ormation de de ume plume Urine pH	Frozen Volume 5.0mililiter 2 1.7	
Result Type Normal Result for test Abnormal result(s) for test Preferred Specimen Interpretation Specimen Additive Specimen Handling Co Container(s) Description Gold Serum Separator tu Collection Information Normal Collection Voluminium Collection Coll	Negative (qualifier value) Positive (qualifier value) Ormation de	Frozen Volume 5.0mililiter 2 1.7	
Result Type Normal Result for test Abnormal result(s) for test Preferred Specimen Im Specimen Additive Specimen Handling Co Container(s) Description Gold Serum Separator tu Collection Information Normal Collection Voluminium Collection Volum	Negative (qualifier value) Positive (qualifier value) Ormation de de ume plume Urine pH	Frozen Volume 5.0mililiter 2 1.7	
Result Type Normal Result for test Abnormal result(s) for test Preferred Specimen Interpretation Specimen Additive Specimen Handling Co Container(s) Description Gold Serum Separator tu Collection Information Normal Collection Voluminium Coll	Negative (qualifier value) Positive (qualifier value) Ormation de de De Urine pH Insufficient specimen, Improper labeling, presence of preserv.	Frozen Volume 5.0mililiter 2 1.7	

Charge Code Information	
Description	Urine pH
CPT-4 text	ph; body fluid, not otherwise specified
CPT-4 text	

Test/Panel Details:Basophils	
Global Information	
Alternate and/or preferred name(s)	Basophils
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	1day

Test/Panel Details:% Lymphocytes	
Global Information	
Alternate and/or preferred name(s)	% Lymphocytes
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	lday

Test/Panel Details:Total protein, serum		
Global Information	Global Information	
Alternate and/or preferred name(s)	Total protein, serum	
Factors that may affect the observation	Insufficient specimen, Improper labeling	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	Iday	

Charge Code Information	
Description	Total protein, serum
CPT-4 text	protein, total, except by refractometry; serum, plasma or whole blood
CPT-4 text	

Test/Panel Details:WBC morphology		
Global Information	Global Information	
Alternate and/or preferred name(s)	WBC morphology	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	Iday	

Results Information	
Result Type	
Normal Result for test	normal (qualifier value)
Abnormal result(s) for test	Left shifted white blood cells (finding)
	Right shifted white blood cells (finding)
	Dohle body (finding)

Test/Panel Details:Total bilirubin, serum		
Global Information	Global Information	
Alternate and/or preferred name(s)	Total bilirubin, serum	
Factors that may affect the observation	Insufficient specimen, Improper labeling	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	
Charge Code Information		
Description	Total bilirubin, serum	
CPT-4 text	bilirubin; total	
CPT-4 text		

Test/Panel Details:Lymphocytes	
Global Information	
Alternate and/or preferred name(s)	Lymphocytes
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.
Test Performance schedule	Daily
Diagnostic service sector ID	LAB
Expected turn-around time	Iday

Test/Panel Details:Anion gap		
Global Information	Global Information	
Alternate and/or preferred name(s)	Anion gap	
Factors that may affect the observation	Insufficient specimen, Improper labeling	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	lday	

Test/Panel Details:Hepatitis A B C Panel_With Reflex		
Global Information	Global Information	
Alternate and/or preferred name(s)	Hepatitis A B C Panel_With Reflex	
Factors that may affect the observation	Performance characteristics have not been established for the following types of specimen: -Grossly icteric (total bilirubin level of >15 mg/dL) -Grossly lipemic (triolein level of >3,000 mg/dL) -Grossly hemolyzed (hemoglobin level of >500 mg/dL) -Presence of particulate matter -Cadaveric specimen	
Test Performance schedule		
Diagnostic service sector ID		
Expected turn-around time		

Preferred Specimen Information			
Specimen		Serum specimen	
Additive			
Specimen Handling Coo	le	Frozen	
Container(s)			
Description	Description Volume		
Gold Serum Separator tul	oe .	5.0mililiter	
Collection Information			
Normal Collection Volu	formal Collection Volume 4		
Minimum Collection Vo	finimum Collection Volume 2.5		
Charge Code Informati	on		
Description	Hepatitis A B C Panel_With Reflex		
CPT-4 text	Acute Hepatitis panel		
CPT-4 text	Hepatitis A Antibody, Total		
Panel Components			
Hepatitis A IgM antibodie	s (IgM anti-HAV)		
Hepatitis A antibodies (an			
Hepatitis B core antibodie			
Hepatitis B core antibodie	s (anti-HBVc) Quant		
Hepatitis B e antibodies (a	nti-HBVe)		
Hepatitis B surface antiger	n (HBsAg)		
Hepatitis B surface antibo	dy (anti-HBVs)		
Hepatitis C antibody scree	en (anti-HCV)		
Hepatitis C antibodies Sig	nal to Cut-off Ratio		
Hepatitis C RNA PCR			
Hepatitis A B C Panel_	With Reflex Panel Component Details:Hepatitis C antibo	ody screen (anti-HCV)	
Global Information			
Alternate and/or preferred name(s)			
Factors that may affect the observation			
Test Performance schedule			
Diagnostic service sector ID			
Expected turn-around time	1day		
Hepatitis A B C Panel_	With Reflex Panel Component Details:Hepatitis B core a	nntibodies (anti-HBVc)	
Global Information			
Alternate and/or preferred name(s)			
Factors that may affect the observation			
Test Performance schedule			
Diagnostic service sector ID			
Expected turn-around time	turn-around lday lday		

Hepatitis A B C Panel_	Hepatitis A B C Panel_With Reflex Panel Component Details:Hepatitis A antibodies (anti-HAV)		
Global Information			
Alternate and/or preferred name(s)			
Factors that may affect the observation			
Test Performance schedule			
Diagnostic service sector ID			
Expected turn-around time	Iday		
Hepatitis A B C Panel	With Reflex Panel Component Details:Hepatitis C antibodies Signal to Cut-off Ratio		
Global Information			
Alternate and/or preferred name(s)			
Factors that may affect the observation			
Test Performance schedule			
Diagnostic service sector ID			
Expected turn-around time	Iday		
Hepatitis A B C Panel_	With Reflex Panel Component Details:Hepatitis B surface antibody (anti-HBVs)		
Global Information			
Alternate and/or preferred name(s)			
Factors that may affect the observation			
Test Performance schedule			
Diagnostic service sector ID			
Expected turn-around time	1day		
Hepatitis A B C Panel_	With Reflex Panel Component Details:Hepatitis B core antibodies (anti-HBVc) Quant		
Global Information			
Alternate and/or preferred name(s)			
Factors that may affect the observation			
Test Performance schedule			
Diagnostic service sector ID			
Expected turn-around time	1day		
Hepatitis A B C Panel_With Reflex Panel Component Details:Hepatitis B surface antigen (HBsAg)			
Global Information			
Alternate and/or preferred name(s)			
Factors that may affect the observation			
Test Performance schedule			
Diagnostic service sector ID			
Expected turn-around time	1day		

Hepatitis A B C Panel_With Reflex Panel Component Details:Hepatitis C RNA PCR		
Global Information		
Alternate and/or preferred name(s)		
Factors that may affect the observation		
Test Performance schedule		
Diagnostic service sector ID		
Expected turn-around time	Iday	
	With Defley Barel Component Details/Hanctitis Describedies (anti-HDVs)	
Global Information	With Reflex Panel Component Details:Hepatitis B e antibodies (anti-HBVe)	
Alternate and/or		
Factors that may		
Test Performance		
schedule		
Diagnostic service sector ID		
Expected turn-around time	lday	
Hepatitis A B C Panel_	With Reflex Panel Component Details:Hepatitis A IgM antibodies (IgM anti-HAV)	
Global Information		
Alternate and/or preferred name(s)		
Factors that may affect the observation		
Test Performance schedule		
Diagnostic service sector ID		
Expected turn-around time	Iday	
Test/Panel Details:Eosi	nophils	
Global Information		
	Eosinophils	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	
Test/Panel Details:Platelet morphology		
Global Information		
Alternate and/or preferred name(s)	Platelet morphology	
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
Test Performance schedule	Daily	
Diagnostic service sector ID	LAB	
Expected turn-around time	1day	

Results Information	
Result Type	
Normal Result for test	normal (qualifier value)
Abnormal result(s) for test	Platelet clumps (finding)
	Giant platelet (morphologic abnormality)
	Dysplastic platelet (morphologic abnormality)

Test/Panel Details:Albumin			
Global Information	Global Information		
Alternate and/or preferred name(s)	Albumin		
Factors that may affect the observation	Insufficient specimen, Improper labeling		
Test Performance schedule	Daily		
Diagnostic service sector ID	LAB		
Expected turn-around time	Iday		
Charge Code Information			
Description	Albumin		
CPT-4 text	albumin; serum, plasma or whole blood		
CPT-4 text			

Test/Panel Details:Arbovirus IgG and IgM Panel (DNG, WNV) in Serum			
Global Information	Global Information		
Alternate and/or preferred name(s)	Arbovirus Panel for Dengue, West Nile Virus		
Factors that may affect the observation	Insufficient specimen, Improper labeling		
Test Performance schedule	Monday through Friday		
Diagnostic service sector ID	LAB		
Expected turn-around time	2day		

Preferred Specimen Information		
Specimen	Serum specimen	
Additive		
Specimen Handling Code Refrigerated temperature		
Container(s)		
Description	Volume	
Gold Serum Separator tube	5.0mililiter	
Collection Information		
Normal Collection Volume 1		
Minimum Collection Volume	0.5	
Panal Components		

Panel Components
Dengue Virus IgG Titer Serum
Dengue Virus IgM Titer Serum
WNV IgG Titer Serum
WNV Virus IgM Titer Serum

	Arbovirus IgG and IgM Panel (DNG, WNV) in Serum Panel Component Details:Dengue Virus IgM Titer Serum				
Global Information					
Alternate and/or preferred name(s)	Dengue Virus IgM				
Factors that may affect the observation	Insufficient specimen, Improper labeling				
Test Performance schedule	Monday through Friday				
Diagnostic service sector ID	LAB				
Expected turn-around time	2day				
Arbovirus IgG and IgM	I Panel (DNG, WNV) in Serum Panel Component Details:WNV Virus IgM Titer Serum				
Global Information					
Alternate and/or preferred name(s)	West Nile Virus IgM				
Factors that may affect the observation	Insufficient specimen, Improper labeling				
Test Performance schedule	Monday through Friday				
Diagnostic service sector ID	LAB				
Expected turn-around time	2day				
Arbovirus IgG and IgM	I Panel (DNG, WNV) in Serum Panel Component Details: WNV IgG Titer Serum				
Global Information					
Alternate and/or					
preferred name(s)	West Nile Virus IgG				
	West Nile Virus IgG Insufficient specimen, Improper labeling				
preferred name(s) Factors that may					
Factors that may affect the observation Test Performance	Insufficient specimen, Improper labeling				
preferred name(s) Factors that may affect the observation Test Performance schedule Diagnostic service	Insufficient specimen, Improper labeling Monday through Friday				
preferred name(s) Factors that may affect the observation Test Performance schedule Diagnostic service sector ID Expected turn-around time	Insufficient specimen, Improper labeling Monday through Friday LAB				
preferred name(s) Factors that may affect the observation Test Performance schedule Diagnostic service sector ID Expected turn-around time	Insufficient specimen, Improper labeling Monday through Friday LAB 2day				
preferred name(s) Factors that may affect the observation Test Performance schedule Diagnostic service sector ID Expected turn-around time Arbovirus IgG and IgN	Insufficient specimen, Improper labeling Monday through Friday LAB 2day				
preferred name(s) Factors that may affect the observation Test Performance schedule Diagnostic service sector ID Expected turn-around time Arbovirus IgG and IgN Global Information Alternate and/or	Insufficient specimen, Improper labeling Monday through Friday LAB 2day I Panel (DNG, WNV) in Serum Panel Component Details: Dengue Virus IgG Titer Serum				
preferred name(s) Factors that may affect the observation Test Performance schedule Diagnostic service sector ID Expected turn-around time Arbovirus IgG and IgM Global Information Alternate and/or preferred name(s) Factors that may	Insufficient specimen, Improper labeling Monday through Friday LAB 2day I Panel (DNG, WNV) in Serum Panel Component Details: Dengue Virus IgG Titer Serum Dengue Virus IgG				
preferred name(s) Factors that may affect the observation Test Performance schedule Diagnostic service sector ID Expected turn-around time Arbovirus IgG and IgN Global Information Alternate and/or preferred name(s) Factors that may affect the observation Test Performance	Insufficient specimen, Improper labeling Monday through Friday LAB 2day I Panel (DNG, WNV) in Serum Panel Component Details: Dengue Virus IgG Titer Serum Dengue Virus IgG Insufficient specimen, Improper labeling				
preferred name(s) Factors that may affect the observation Test Performance schedule Diagnostic service sector ID Expected turn-around time Arbovirus IgG and IgN Global Information Alternate and/or preferred name(s) Factors that may affect the observation Test Performance schedule Diagnostic service	Insufficient specimen, Improper labeling Monday through Friday LAB 2day I Panel (DNG, WNV) in Serum Panel Component Details:Dengue Virus IgG Titer Serum Dengue Virus IgG Insufficient specimen, Improper labeling Monday through Friday				
preferred name(s) Factors that may affect the observation Test Performance schedule Diagnostic service sector ID Expected turn-around time Arbovirus IgG and IgN Global Information Alternate and/or preferred name(s) Factors that may affect the observation Test Performance schedule Diagnostic service sector ID Expected turn-around	Insufficient specimen, Improper labeling Monday through Friday LAB 2day I Panel (DNG, WNV) in Serum Panel Component Details:Dengue Virus IgG Titer Serum Dengue Virus IgG Insufficient specimen, Improper labeling Monday through Friday LAB				

Test/Panel Details:TSH			
Global Information	Global Information		
Alternate and/or preferred name(s)	TSH - Serum		
Factors that may affect the observation	Medicines that may affect test results include: Amiodarone Dopamine Lithium Potassium iodide Prednisone		
Test Performance schedule	Daily		
Diagnostic service sector ID	LAB		
Expected turn-around time	Iday		

Preferred Specimen Information			
Specimen		Blood sample	
Additive		Potassium/K EDTA	
Specimen Handling Code		Critical refrigerated	
Container(s)			
Description		Volume	
Lavender Top (EDTA) tub	Lavender Top (EDTA) tube 3.0milliliters		
Collection Information			
Normal Collection Volume		3	
Minimum Collection Volume		0.5	
Charge Code Information			
Description	Thyroid Stimulating Hormone (TSH)		
CPT-4 text	Thyroid Stimulating Hormone (TSH)		
CPT-4 text			

Test/Panel Details:Urobilinogen			
Global Information			
Alternate and/or preferred name(s)	Urobilinogen		
Factors that may affect the observation	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.		
Test Performance schedule	Daily		
Diagnostic service sector ID	LAB		
Expected turn-around time	Iday		

Test/Panel Details:Erythrocytes, blood			
Global Information			
Alternate and/or preferred name(s)	Erythrocytes, blood		
Factors that may affect the observation	Insufficient specimen, Improper labeling, improper tube, clotted specimen, hemolyzed sample, dilution of blood.		
Test Performance schedule	Daily		
Diagnostic service sector ID	LAB		
Expected turn-around time	1day		
Charge Code Information			
Description	Erythrocytes, blood		
CPT-4 text	Blood count; manual cell count (erythrocyte, leukocyte, or platelet) each		
CPT-4 text			

INCORPORATE VERIFICATION

Test/Panel Details:GFR, calculated				
Record Effective Date	2013/12/19 at 14:53:10			
Global Information				
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
Identifier assigned by Lab(code)	110	10		
Identifier assigned by Lab(text)	GFR, calculated			
Identifier assigned by Lab(code system)	P9USI P9USI			
Alternate Identifier(code)	33914-3			
Alternate Identifier(text)	Glomerular filtration rate/1.73 sq M.predicted by Creatinine-based formula (MDRD)			
Alternate Identifier(code system)	LN			
Alternate and/or preferred name(s)	GFR, calculated			
Exclusive Test	N			
Charge Code Information				
Record Effective Date				
CPT-4 text	CPT-4 text			
CPT-4 text	CPT-4 text			

Test/Panel Details:Sodium, serum				
Record Effective Date	2013/12/19 at 14:53:10			
Global Information				
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
Identifier assigned by Lab(code)	130	130		
Identifier assigned by Lab(text)	Sodium, serum	Sodium, serum		
Identifier assigned by Lab(code system)	99USI			
Alternate Identifier(code)	2951-2			
Alternate Identifier(text)	Sodium [Moles/volume] in Serum or Plasma			
Alternate Identifier(code system)	LN			
Alternate and/or preferred name(s)	Sodium, serum			
Exclusive Test	N .			
Charge Code Information				
Record Effective Date	tive Date 2013/12/19 at 14:53:10			
CPT-4 text	4 text sodium; serum, plasma or whole blood			
CPT-4 text	PT-4 text			

Test/Panel Details:Leukocytes, blood				
Record Effective Date	013/12/19 at 14:53:10			
Global Information				
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
Identifier assigned by Lab(code)	206			
Identifier assigned by Lab(text)	Leukocytes, blood	kocytes, blood		
Identifier assigned by Lab(code system)	99USI	USI		
Alternate Identifier(code)	5464-8			
Alternate Identifier(text)	Leukocytes [#/volume] in Blood			
Alternate Identifier(code system)	LN			
Alternate and/or preferred name(s)	Leukocytes, blood			
Exclusive Test	N .			
Charge Code Information				
Record Effective Date	fective Date 2013/12/19 at 14:53:10			
CPT-4 text		blood count; leukocyte (wbc), automated		
CPT-4 text	CPT-4 text			

Test/Panel Details:BUN/Creatinine Ratio				
Record Effective Date	2013/12/19 at 14:53:10			
Global Information				
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
Identifier assigned by Lab(code)	108			
Identifier assigned by Lab(text)	BUN/Creatinine Ratio	N/Creatinine Ratio		
Identifier assigned by Lab(code system)	DUSI			
Alternate Identifier(code)	3097-3			
Alternate Identifier(text)	Urea nitrogen/Creatinine [Mass Ratio] in Serum or Plasma			
Alternate Identifier(code system)	LN			
Alternate and/or preferred name(s)	BUN/Creatinine Ratio			
Exclusive Test	N			
Charge Code Information				
Record Effective Date	2013/12/19 at 14:53:10			
CPT-4 text				
CPT-4 text	CPT-4 text			

Test/Panel Details: CBC_diff					
Record Effective Date 2013/12/19 at 14:53:10					
Global Information					
Lab Name	Century Hospital Clinical Laboratory				
Lab Identifier	05D0669071				
Identifier assigned by					
Lab(code)	200				
Identifier assigned by Lab(text)	CBC_diff				
Identifier assigned by Lab(code system)	99USI				
Alternate Identifier(code)	57021-8				
Alternate Identifier(text)	CBC W Auto Differential panel in Blood				
Alternate Identifier(code system)	LN				
Alternate and/or preferred name(s)	Complete Blood Count				
Exclusive Test	N				
Charge Code Informati	ion				
Record Effective Date	2013/12/19 at 14:53:10				
CPT-4 text	blood count; complete (cbc), automated (hgb, hct, rbc, wbc and platelet count) and automated differential wbc count				
CPT-4 text	BLOOD COUNT; BLOOD SMEAR, MICROSCOPIC EXAMINATION WITH MANUAL DIFFERENTIAL WBC COUNT				
Panel Components					
Erythrocytes, blood Hemoglobin (Hb)					
Hematocrit					
Leukocytes, blood					
Platelets					
Mean corpuscular volume	(MCV)				
Mean corpuscular hemogl					
	lobin Concentration (MCHC)				
Red blood cell distribution					
Basophils					
% Basophils					
Monocytes					
% Monocytes					
Eosinophils					
% Eosinophils					
Lymphocytes					
% Lymphocytes					
Neutrophils					
% Neutrophils					
Anisocytosis					
Hypochromia					
Macrocytosis					
Microcytosis					
Poikilocytosis					
Polychromasia					
RBC morphology					
WBC morphology					
Platelet morphology					

Panel Component Details:Leukocytes, blood				
Record Effective Date	2013/12/19 at 14:53:10			
Global Information	2010/12/17 at 14103/10			
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
Identifier assigned by	206			
Identifier assigned by	Leukocytes, blood			
Identifier assigned by	99USI			
lab(code system) Alternate identifier(code)	26464-8			
Alternate identifier(text)	Leukocytes [#/volume] in Blood			
Alternate identifier(code system)	LN			
Alternate and/or preferred name(s)	Leukocytes, blood			
Exclusive Test	N			
Results Information				
Text		Result identifier/code	Code System	
Leukocytes [#/volume] in	Blood	26464-8	LN	
Leukocytes, blood		206	99USI	
Panel Component Deta	ila Hymash yamia			
Record Effective Date	2013/12/19 at 14:53:10			
Global Information	2013/12/17 at 14.53.10			
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
Identifier assigned by lab(code)	240			
Identifier assigned by lab(text)	Hypochromia			
Identifier assigned by lab(code system)	99USI			
Alternate identifier(code)	30400-6			
Alternate identifier(text)	Hypochromia [Presence] in Blood			
Alternate identifier(code system)	LN			
Alternate and/or preferred name(s)	Hypochromia			
Exclusive Test N				
Results Information				
Tresum Interior	Text Result identifier/code Code System			
<u> </u>		Result identifier/code	Code System	
<u> </u>	in Blood	Result identifier/code 30400-6	Code System LN	
Text	in Blood			

Panel Component Deta	ile: Paikilaevtacie			
Record Effective Date	2013/12/19 at 14:53:10			
Global Information	2015/12/17 at 14.55.10			
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
Identifier assigned by	246			
lab(code) Identifier assigned by	Poikilocytosis			
lab(text) Identifier assigned by	99USI			
lab(code system) Alternate	779-9			
identifier(code) Alternate	Poikilocytosis [Presence] in Blood by Light microsco	nnv		
identifier(text) Alternate		····		
identifier(code system)	LN			
Alternate and/or preferred name(s)	Poikilocytosis			
Exclusive Test	N			
Results Information				
Text			Result identifier/code	Code System
Poikilocytosis [Presence] i	n Blood by Light microscopy		779-9	LN
Poikilocytosis			246	99USI
Panel Component Deta	ils:Neutrophils			
Panel Component Deta Record Effective Date	ils:Neutrophils 2013/12/19 at 14:53:10			
Record Effective Date				
Record Effective Date Global Information	2013/12/19 at 14:53:10			
Record Effective Date Global Information Lab Name	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 234			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 234 Neutrophils			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 234 Neutrophils 99USI			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate	2013/12/19 at 14:53:10			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 234 Neutrophils 99USI 26499-4 Neutrophils [#/volume] in Blood			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 234 Neutrophils 99USI 26499-4 Neutrophils [#/volume] in Blood LN			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or preferred name(s)	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 234 Neutrophils 99USI 26499-4 Neutrophils [#/volume] in Blood LN Neutrophils			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test Results Information	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 234 Neutrophils 99USI 26499-4 Neutrophils [#/volume] in Blood LN Neutrophils	Result identifier/co	de	Code System
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(rext) Exclusive Test Results Information Text	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 234 Neutrophils 99USI 26499-4 Neutrophils [#/volume] in Blood LN Neutrophils N	Result identifier/cool/26499-4		Code System LN
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or preferred name(s) Exclusive Test Results Information	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 234 Neutrophils 99USI 26499-4 Neutrophils [#/volume] in Blood LN Neutrophils N	J		-

Panel Component Details	:Monocytes		
	2013/12/19 at 14:53:10		
Global Information	(15) 12(1) ut 14.55(1)		
	Century Hospital Clinical Laboratory		
	05D0669071		
Identifier essigned by	222		
Identifier assigned by	Monocytes		
T.1	99USI		
Alternate	26484-6		
Alternate identifier(text)	Monocytes [#/volume] in Blood		
Alternate identifier(code system)	LN		
Alternate and/or preferred name(s)	Monocytes		
Exclusive Test	N .		
Results Information			
Text		Result identifier/code	Code System
Monocytes [#/volume] in Blo	ood	26484-6	LN
Monocytes		222	99USI
Panel Component Details	::Anisocytosis		
Record Effective Date 2	2013/12/19 at 14:53:10		
Global Information			
Lab Name	~		i
	Century Hospital Clinical Laboratory		l l
Lab Identifier 0	Century Hospital Clinical Laboratory 05D0669071		
Idoutifion essioned by			
Identifier assigned by lab(code)	05D0669071		
Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text)	DSD0669071		
Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate	DSD0669071 238 Anisocytosis		
Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate	05D0669071 238 Anisocytosis		
Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(text) Identifier(code system)	DSD0669071 238 Anisocytosis D9USI 88892-6		
Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Identifier(code system) Alternate and/or preferred name(s)	DSD0669071 238 Anisocytosis D9USI Anisocytosis [Presence] in Blood LN Anisocytosis		
Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Identifier(assigned by lab(code system) Alternate identifier(code)	DSD0669071 238 Anisocytosis D9USI Anisocytosis [Presence] in Blood LN Anisocytosis		
Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Identifier(code system) Alternate and/or preferred name(s)	DSD0669071 238 Anisocytosis D9USI Anisocytosis [Presence] in Blood LN Anisocytosis		
Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Identifier(text) Alternate identifier(rext) Alternate identifier(code system) Exclusive Test	DSD0669071 238 Anisocytosis D9USI Anisocytosis [Presence] in Blood LN Anisocytosis	Result identifier/code	Code System
Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Identifier(code system) Exclusive Test Results Information	DSD0669071 238 Anisocytosis P9USI B8892-6 Anisocytosis [Presence] in Blood LN Anisocytosis	Result identifier/code 38892-6	Code System

Panel Component Detail	ils:Mean corpuscular hemoglobin (MCH)			
Record Effective Date	2013/12/19 at 14:53:10			
Global Information	2013/12/17 at 14.53.10			
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
Identifier assigned by	212			
lab(code) Identifier assigned by	Mean corpuscular hemoglobin (MCH)			
lab(text) Identifier assigned by				
lab(code system)	99USI			
Alternate identifier(code)	28539-5			
Alternate identifier(text)	Erythrocyte mean corpuscular hemoglobin [Entitic ma	ass]		
Alternate identifier(code system)	LN			
Alternate and/or preferred name(s)	Mean corpuscular hemoglobin (MCH)			
Exclusive Test	N			
Results Information				
Text			Result identifier/code	Code System
Erythrocyte mean corpus	cular hemoglobin [Entitic mass]		28539-5	LN
Mean corpuscular hemogl			212	99USI
Panel Component Detail	ils:% Basonhils			
	2013/12/19 at 14:53:10			
Global Information				
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
Identifier assigned by lab(code)	220			
Identifier assigned by lab(text)	% Basophils			
Identifier assigned by lab(code system)	99USI			
Alternate identifier(code)	30180-4			
Alternate identifier(text)	Basophils/100 leukocytes in Blood			
Alternate identifier(code system)	LN			
Alternate and/or preferred name(s)	% Basophils			
Exclusive Test	N			
Results Information				
Text		Result identifier/coo	de	Code System
Basophils/100 leukocytes i	n Blood	30180-4		LN
% Basophils		220		
Text Basophils/100 leukocytes i	n Blood	30180-4	de	Code System LN 99USI

Panel Component Detail	ils:% Neutrophils			
	2013/12/19 at 14:53:10			
Global Information	2020/12/17 00 14/00/10			
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
Identifier assigned by	236			
lab(code) Identifier assigned by lab(text)	% Neutrophils			
Identifier assigned by lab(code system)	99USI			
Alternate identifier(code)	26511-6			
Alternate identifier(text)	Neutrophils/100 leukocytes in Blood			
Alternate identifier(code system)	LN			
Alternate and/or preferred name(s)	% Neutrophils			
Exclusive Test	N			
Results Information				
Text		Result identifier/code		Code System
Neutrophils/100 leukocyte	s in Blood	26511-6		LN
% Neutrophils		236	9	9USI
Panel Component Deta	ils:Mean corpuscular hemoglobin Concentration (MC	CHC)		
-	ils:Mean corpuscular hemoglobin Concentration (MC 2013/12/19 at 14:53:10	CHC)		
		CHC)		
Record Effective Date		CHC)		
Record Effective Date Global Information	2013/12/19 at 14:53:10	CHC)		
Record Effective Date Global Information Lab Name	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory	CHC)		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071	CHC)		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 214	CHC)		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 214 Mean corpuscular hemoglobin Concentration (MCHC)	CHC)		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 214 Mean corpuscular hemoglobin Concentration (MCHC) 99USI			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate	Century Hospital Clinical Laboratory 05D0669071 214 Mean corpuscular hemoglobin Concentration (MCHC) 99USI 28540-3			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(text) Alternate	Century Hospital Clinical Laboratory 05D0669071 214 Mean corpuscular hemoglobin Concentration (MCHC) 99USI 28540-3 Erythrocyte mean corpuscular hemoglobin concentration			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 214 Mean corpuscular hemoglobin Concentration (MCHC) 99USI 28540-3 Erythrocyte mean corpuscular hemoglobin concentration LN			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or preferred name(s)	Century Hospital Clinical Laboratory 05D0669071 214 Mean corpuscular hemoglobin Concentration (MCHC) 99USI 28540-3 Erythrocyte mean corpuscular hemoglobin concentration LN Mean corpuscular hemoglobin Concentration (MCHC)			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test	Century Hospital Clinical Laboratory 05D0669071 214 Mean corpuscular hemoglobin Concentration (MCHC) 99USI 28540-3 Erythrocyte mean corpuscular hemoglobin concentration LN Mean corpuscular hemoglobin Concentration (MCHC)		Result identifier/code	Code System
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate record and or preferred name(s) Exclusive Test Results Information Text	Century Hospital Clinical Laboratory 05D0669071 214 Mean corpuscular hemoglobin Concentration (MCHC) 99USI 28540-3 Erythrocyte mean corpuscular hemoglobin concentration LN Mean corpuscular hemoglobin Concentration (MCHC)			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Alternate identifier(rext) Exclusive Test Results Information Text Erythrocyte mean corpuse	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 214 Mean corpuscular hemoglobin Concentration (MCHC) 99USI 28540-3 Erythrocyte mean corpuscular hemoglobin concentration LN Mean corpuscular hemoglobin Concentration (MCHC) N		Result identifier/code	Code System

Panel Component Deta	ils:Platelets		
Record Effective Date	2013/12/19 at 14:53:10		
Global Information	2010/12/19 00 14:00:10		
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by lab(code)	208		
Identifier assigned by lab(text)	Platelets		
Identifier assigned by lab(code system)	99USI		
Alternate identifier(code)	26515-7		
Alternate identifier(text)	Platelets [#/volume] in Blood		
Alternate identifier(code system)	LN		
Alternate and/or preferred name(s)	Platelets		
Exclusive Test	N		
Results Information			
Text		Result identifier/code	Code System
Platelets [#/volume] in Blo	ood	26515-7	LN
Platelets		208	99USI
Panel Component Deta	ile•Macrocytosis		
Record Effective Date	2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by lab(code)	242		
Identifier assigned by lab(text)	Macrocytosis		
Identifier assigned by lab(code system)	99USI		
Alternate identifier(code)	30424-6		
Alternate identifier(text)	Macrocytes [Presence] in Blood		
Alternate identifier(code system)	c(code system) LN		
	Macrocytosis		
identifier(code system) Alternate and/or			
Alternate and/or preferred name(s)	Macrocytosis		
Alternate and/or preferred name(s) Exclusive Test	Macrocytosis	Result identifier/code	Code System
identifier(code system) Alternate and/or preferred name(s) Exclusive Test Results Information	Macrocytosis N	Result identifier/code 30424-6	Code System
identifier(code system) Alternate and/or preferred name(s) Exclusive Test Results Information Text	Macrocytosis N		

Panel Component Deta	ils:% Monocytes		
Record Effective Date	2013/12/19 at 14:53:10		
Global Information	200,2275 00 1 100120		
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by lab(code)	224		
Identifier assigned by lab(text)	% Monocytes		
Identifier assigned by lab(code system)	99USI		
Alternate identifier(code)	26485-3		
Alternate identifier(text)	Monocytes/100 leukocytes in Blood		
Alternate identifier(code system)	LN		
Alternate and/or preferred name(s)	% Monocytes		
Exclusive Test	N		
Results Information			
Text		Result identifier/code	Code System
Monocytes/100 leukocytes	in Blood	26485-3	LN
% Monocytes		224	99USI
Panel Component Deta	ils:Hematocrit		
Record Effective Date	2013/12/19 at 14:53:10		
Global Information			
II STONE THEOLIGIAN			
Lab Name	Century Hospital Clinical Laboratory		
	Century Hospital Clinical Laboratory 05D0669071		
Lab Name			
Lab Name Lab Identifier Identifier assigned by	05D0669071		
Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by	05D0669071 204		
Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by	05D0669071 204 Hematocrit		
Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system)	05D0669071 204 Hematocrit 99USI		
Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate	05D0669071 204 Hematocrit 99USI 20570-8		
Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text)	05D0669071 204 Hematocrit 99USI 20570-8 Hematocrit [Volume Fraction] of Blood		
Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or	05D0669071 204 Hematocrit 99USI 20570-8 Hematocrit [Volume Fraction] of Blood LN		
Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Alternate and/or preferred name(s)	05D0669071 204 Hematocrit 99USI 20570-8 Hematocrit [Volume Fraction] of Blood LN Hematocrit		
Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test	05D0669071 204 Hematocrit 99USI 20570-8 Hematocrit [Volume Fraction] of Blood LN Hematocrit	Result identifier/code	Code System
Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Alternate and/or preferred name(s) Exclusive Test Results Information	05D0669071 204 Hematocrit 99USI 20570-8 Hematocrit [Volume Fraction] of Blood LN Hematocrit N	Result identifier/code 20570-8	Code System LN
Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate identifier(system) Exclusive Test Results Information Text	05D0669071 204 Hematocrit 99USI 20570-8 Hematocrit [Volume Fraction] of Blood LN Hematocrit N		

Record Effective Date 2018/20/9 at 14:53:10 Global Information Lab Identifier 05/006/071 Identifier assigned by Identifier assigned by Identifier (2016) I	Panel Component Detai	k:Microcytosis			
Carbon Information Century Hospital Clinical Laboratory					
Lab Identifier Signed by Iabicodes) Identifier assigned by Iabicodes Identifier assigned by Iabicodes system Alternate Identifier assigned by Identifier (text) Identifier assigned by Identifier (text) Identifier (tex		2020/12/17 40 14:00:10			
Identifier assigned by Identifier assigned		Century Hasnital Clinical Laboratory			
Identifier assigned by labfocade) 244					
Identifier assigned by lab/cuest)	Identifier assigned by				
Identifier assigned by Babcode system Substitute	Identifier assigned by	Microcytosis			
Alternate identifier(code) Alternate identifier(text) Alternate and/or preferred name(s) Exclusive Test Results Information Text Result identifier(code Microcytes [Presence] in Blood Microcytes Test N Results Information Text Result identifier/code Code System Microcytes [Presence] in Blood Microcyte [Presence] in Bloo	Identifier assigned by	99USI			
Microcytes Presence in Blood	Alternate	30434-5			
Identifier assigned by labitest) Mean corpuscular volume (MCV) Mean corpuscular volume (MCV) Mean corpuscular volume (MCV) Mean corpuscular volume (Entitic volume) Mean corpuscular volume (Entitic volume) Mean corpuscular volume (MCV) Mean corpuscular volume (Entitic volume) Mean corpuscular volume (MCV) Mean corpuscular volume		Microcytes [Presence] in Blood			
Microcytosis N		LN			
Results Information Text Result identifier/code Code System Microcytes [Presence] in Blood 30434-5 LN Microcytosis 244 99USI Fanel Component Details: Mean corpuscular volume (MCV) Record Effective Date 2013/12/19 at 14:53:10 Global Information Lab Name Century Hospital Clinical Laboratory Lab Identifier 05D0669071 Identifier assigned by lab(code) 210 Identifier assigned by lab(code) 99USI Identifier assigned by lab(code) 3428-7 Alternate identifier(code) 2448 3448-7 Alternate identifier(code system) LN Alternate and/or preferred name(s) Mean corpuscular volume (MCV) Mean corpuscular volume (MCV) Mean corpuscular volume [Entitic volume] Alternate and/or preferred name(s) Mean corpuscular volume (MCV)		Microcytosis			
Text	Exclusive Test	N			
Microcytes [Presence] in Blood 30434-5 LN Microcytosis 244 99USI Panel Component Details: Mean corpuscular volume (MCV) Record Effective Date 2013/12/19 at 14:53:10 Global Information Lab Name Century Hospital Clinical Laboratory Lab Identifier 95D6669071 Identifier assigned by lab(code) 210 Identifier assigned by lab(text) 99USI Alternate identifier(code) 30428-7 Alternate identifier(code system) Erythrocyte mean corpuscular volume [Entitic volume] Alternate identifier(code system) LN Alternate and/or preferred name(s) Mean corpuscular volume (MCV)	Results Information				
Microcytosis 244 99USI Panel Component Details:Mean corpuscular volume (MCV) Record Effective Date 2013/12/19 at 14:53:10 Global Information Lab Name 2010/669071 Identifier assigned by lab(code) 210 Identifier assigned by lab(text) 400 99USI Identifier assigned by lab(text) 99USI Alternate identifier(code) 30428-7 Alternate identifier(code system) LN Alternate identifier(code system) LN Alternate identifier(code system) LN Alternate identifier(code system) Mean corpuscular volume (MCV) Alternate and/or preferred name(s) Mean corpuscular volume (MCV)	Text		Result identifier/code		Code System
Panel Component Details:Mean corpuscular volume (MCV) Record Effective Date 2013/12/19 at 14:53:10 Global Information Lab Name Century Hospital Clinical Laboratory Lab Identifier 05D0669071 Identifier assigned by lab(code) 210 Identifier assigned by lab(text) Mean corpuscular volume (MCV) Identifier assigned by lab(code system) 99USI Alternate identifier(code) Erythrocyte mean corpuscular volume [Entitic volume] Alternate identifier(text) Erythrocyte mean corpuscular volume [Entitic volume] Alternate identifier(code system) LN Alternate and/or preferred name(s) Mean corpuscular volume (MCV)	Microcytes [Presence] in B	ilood	30434-5		LN
Record Effective Date 2013/12/19 at 14:53:10	Microcytosis		244		99USI
Global Information Lab Name Century Hospital Clinical Laboratory Lab Identifier 05D0669071 Identifier assigned by lab(code) 210 Identifier assigned by lab(text) Mean corpuscular volume (MCV) Identifier assigned by lab(text) 99USI Alternate identifier(code) 30428-7 Alternate identifier(text) Erythrocyte mean corpuscular volume [Entitic volume] Alternate identifier(code system) LN Alternate and/or preferred name(s) Mean corpuscular volume (MCV)	Panel Component Detai	ls:Mean corpuscular volume (MCV)			
Lab Name Century Hospital Clinical Laboratory Lab Identifier 05D0669071 Identifier assigned by lab(code) 210 Identifier assigned by lab(text) Mean corpuscular volume (MCV) Identifier assigned by lab(code system) 99USI Alternate identifier(code) 30428-7 Alternate identifier(text) Erythrocyte mean corpuscular volume [Entitic volume] Alternate identifier(code system) LN Alternate and/or preferred name(s) Mean corpuscular volume (MCV)	Record Effective Date	2013/12/19 at 14:53:10			
Lab Identifier 05D0669071	Global Information				
Identifier assigned by lab(code)	Lab Name	Century Hospital Clinical Laboratory			
Identifier assigned by lab(text) Mean corpuscular volume (MCV) Identifier assigned by lab(code system) 99USI Alternate identifier(code) Alternate identifier(text) Erythrocyte mean corpuscular volume [Entitic volume] Alternate identifier(code system) LN Alternate and/or preferred name(s) Mean corpuscular volume (MCV)	Lab Identifier	05D0669071			
Identifier assigned by 10 10 10 10 10 10 10 1		210			
Alternate identifier(code) 30428-7 Alternate identifier(text) Erythrocyte mean corpuscular volume [Entitic volume] Alternate identifier(code system) LN Alternate and/or preferred name(s) Mean corpuscular volume (MCV)		Mean corpuscular volume (MCV)			
Identifier(code) 19428-7		99USI			
Identifier(text) EFythrocyte mean corpuscular volume [Entitic volume]		30428-7			
Identifier (code system) LN		Erythrocyte mean corpuscular volume [Entitic volume	ume]		
preferred name(s) Mean corpuscular volume (MCV)		LN			
Exclusive Test N		Mean corpuscular volume (MCV)			
	Exclusive Test	N			
Results Information	Results Information				
Text Result identifier/code Code System	Text			Result identifier/code	Code System
Erythrocyte mean corpuscular volume [Entitic volume] 30428-7 LN	Erythrocyte mean corpusc	ular volume [Entitic volume]		30428-7	LN
Mean corpuscular volume (MCV) 210 99USI					

Panel Component Deta	ils:Hamaglahin (Uh)		
Record Effective Date	2013/12/19 at 14:53:10		
<u>. </u>	2013/12/19 at 14:55:10		
Global Information	Century Hospital Clinical Laboratory		
Lab Name			
Lab Identifier	05D0669071		
Identifier assigned by lab(code)	256		
Identifier assigned by lab(text)	Hemoglobin (Hb)		
Identifier assigned by lab(code system)	99USI		
Alternate identifier(code)	718-7		
Alternate identifier(text)	Hemoglobin [Mass/volume] in Blood		
Alternate identifier(code system)	LN		
Alternate and/or preferred name(s)	Hemoglobin		
Exclusive Test	N		
Results Information			
Text		Result identifier/code	Code System
Hemoglobin [Mass/volume	el in Blood	718-7	LN
Hemoglobin (Hb)		256	99USI
	ils:Red blood cell distribution width (RDW)		
Panel Component Deta	ils:Red blood cell distribution width (RDW)		
Panel Component Deta Record Effective Date	ils:Red blood cell distribution width (RDW) 2013/12/19 at 14:53:10		
Panel Component Deta Record Effective Date Global Information	2013/12/19 at 14:53:10		
Panel Component Deta Record Effective Date Global Information Lab Name	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory		
Panel Component Deta Record Effective Date Global Information	2013/12/19 at 14:53:10		
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by	Century Hospital Clinical Laboratory 05D0669071		
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by	2013/12/19 at 14:53:10		
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 216 Red blood cell distribution width (RDW)		
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate	Century Hospital Clinical Laboratory 05D0669071 216 Red blood cell distribution width (RDW)		
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate	Century Hospital Clinical Laboratory 05D0669071 216 Red blood cell distribution width (RDW) 99USI 30385-9		
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(text) Alternate	Century Hospital Clinical Laboratory 05D0669071 216 Red blood cell distribution width (RDW) 99USI 30385-9 Erythrocyte distribution width [Ratio]		
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or	Century Hospital Clinical Laboratory 05D0669071 216 Red blood cell distribution width (RDW) 99USI 30385-9 Erythrocyte distribution width [Ratio] LN		
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Alternate and/or preferred name(s)	Century Hospital Clinical Laboratory 05D0669071 216 Red blood cell distribution width (RDW) 99USI 30385-9 Erythrocyte distribution width [Ratio] LN Red blood cell distribution width (RDW)		
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test Results Information	Century Hospital Clinical Laboratory 05D0669071 216 Red blood cell distribution width (RDW) 99USI 30385-9 Erythrocyte distribution width [Ratio] LN Red blood cell distribution width (RDW)	Result identifier/code	Code System
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test Results Information Text	Century Hospital Clinical Laboratory 05D0669071 216 Red blood cell distribution width (RDW) 99USI 30385-9 Erythrocyte distribution width [Ratio] LN Red blood cell distribution width (RDW)	Result identifier/code 30385-9	Code System
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test Results Information	Century Hospital Clinical Laboratory 05D0669071 216 Red blood cell distribution width (RDW) 99USI 30385-9 Erythrocyte distribution width [Ratio] LN Red blood cell distribution width (RDW)		Code System LN 99USI

Panel Component Deta	ile•% Fasinanhils		
Record Effective Date	2013/12/19 at 14:53:10		
Global Information	2013/12/17 at 14:55:10		
Lab Name	Century Hospital Clinical Laboratory		
	05D0669071		
Lab Identifier	USD0009071		
Identifier assigned by lab(code)	228		
Identifier assigned by lab(text)	% Eosinophils		
Identifier assigned by lab(code system)	99USI		
Alternate identifier(code)	26450-7		
Alternate identifier(text)	Eosinophils/100 leukocytes in Blood		
Alternate identifier(code system)	LN		
Alternate and/or preferred name(s)	% Eosinophils		
Exclusive Test	N		
Results Information			
Text	[F	Result identifier/code	Code System
Eosinophils/100 leukocyte		6450-7	LN
% Eosinophils		28	99USI
Panel Component Deta	ils:RBC morphology		
Panel Component Deta Record Effective Date			1 - 22
Record Effective Date	ils:RBC morphology 2013/12/19 at 14:53:10		
Record Effective Date Global Information	2013/12/19 at 14:53:10		
Record Effective Date Global Information Lab Name			
Record Effective Date Global Information	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 250		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 250 RBC morphology		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 250 RBC morphology 99USI		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 250 RBC morphology 99USI 6742-1		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(text) Alternate	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 250 RBC morphology 99USI 6742-1 Erythrocyte morphology finding [Identifier] in Blood		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Alternate identifier(code system)	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 250 RBC morphology 99USI 6742-1 Erythrocyte morphology finding [Identifier] in Blood LN		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Alternate and/or preferred name(s)	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 250 RBC morphology 99USI 6742-1 Erythrocyte morphology finding [Identifier] in Blood LN RBC morphology		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate identifier(system) Exclusive Test Results Information	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 250 RBC morphology 99USI 6742-1 Erythrocyte morphology finding [Identifier] in Blood LN RBC morphology	Result identifier/code	
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate record assigned by lab(system) Exclusive Test Results Information Text	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 250 RBC morphology 99USI 6742-1 Erythrocyte morphology finding [Identifier] in Blood LN RBC morphology N	Result identifier/code	Code System
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate record assigned by lab(system) Exclusive Test Results Information Text	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 250 RBC morphology 99USI 6742-1 Erythrocyte morphology finding [Identifier] in Blood LN RBC morphology		

Global Information	13/12/19 at 14:53:10			
Global Information	10/12/15 40 1100010			
Lab Name Cer	ntury Hospital Clinical Laboratory			
	D0669071			
Identifier assigned by lab(code)				
Identifier assigned by	lychromasia			
Identifier assigned by lab(code system)	USI			
Alternate identifier(code) 103	378-8			
Alternate identifier(text)	lychromasia [Presence] in Blood by Light micro	oscopy		
Alternate identifier(code system)	ı			
Alternate and/or preferred name(s)	lychromasia			
Exclusive Test N				
Results Information				
Text			Result identifier/code	Code System
Polychromasia [Presence] in B	Blood by Light microscopy		10378-8	LN
Polychromasia			248	99USI
Panel Component Details:B	Basophils			
	13/12/19 at 14:53:10			
Global Information				
Lab Name Cer	ntury Hospital Clinical Laboratory			
Lab Identifier 05I	D0669071			
Identifier assigned by lab(code)	3			
Identifier assigned by lab(text)	sophils			
Identifier assigned by lab(code system)	USI			
Alternate identifier(code) 264	144-0			
Alternate identifier(text)	sophils [#/volume] in Blood			
Alternate identifier(code system)	T .			
Alternate and/or preferred name(s)	sophils			
Exclusive Test N				
Results Information				
Text		Result identifier/code		Code System
		26444-0		LN
Basophils [#/volume] in Blood		20111 0		EII1

Panel Component Deta	ils:% Lymphocytes			
Record Effective Date	2013/12/19 at 14:53:10			
Global Information	2010/12/17 dt 14:00:10			
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
Identifier assigned by lab(code)	232			
Identifier assigned by lab(text)	% Lymphocytes			
Identifier assigned by lab(code system)	99USI			
Alternate identifier(code)	26478-8			
Alternate identifier(text)	Lymphocytes/100 leukocytes in Blood			
Alternate identifier(code system)	LN			
Alternate and/or preferred name(s)	% Lymphocytes			
Exclusive Test	N			
Results Information				
Text		Result iden	tifier/code	Code System
Lymphocytes/100 leukocy	tes in Blood	26478-8		LN
% Lymphocytes		232		99USI
Panel Component Deta	ils:WBC morphology			
Record Effective Date	2013/12/19 at 14:53:10			
Global Information				
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
Identifier assigned by lab(code)	252			
Identifier assigned by lab(text)	WBC morphology			
Identifier assigned by lab(code system)	99USI			
Alternate identifier(code)	11156-7			
Alternate identifier(text)	Leukocyte morphology finding [Identifier] in Blood			
Alternate identifier(code system)	LN			
Alternate and/or preferred name(s)	WBC morphology			
Exclusive Test	N			
Results Information				
Text			Result identifier/code	Code System
Leukocyte morphology fir	nding [Identifier] in Blood		11156-7	LN
WBC morphology			252	99USI
W DC mor photogy				

Panel Component Detail	ile-I vmnhaevtes		
	2013/12/19 at 14:53:10		
Global Information	2013/12/17 at 14.33.10		
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by	05D00090/1		
lab(code)	230		
Identifier assigned by lab(text)	Lymphocytes		
Identifier assigned by lab(code system)	99USI		
Alternate identifier(code)	26474-7		
Alternate identifier(text)	Lymphocytes [#/volume] in Blood		
Alternate identifier(code system)	LN		
Alternate and/or preferred name(s)	Lymphocytes		
Exclusive Test	N		
Results Information			
Text		Result identifier/code	Code System
Lymphocytes [#/volume] i	n Blood	26474-7	LN
Lymphocytes		230	99USI
ļ.			
Panel Component Detail	ils:Eosinophils		
Panel Component Detail	-		
Record Effective Date	-		
	2013/12/19 at 14:53:10		
Record Effective Date Global Information	-		
Record Effective Date Global Information Lab Name	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 226		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 226 Eosinophils		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 226 Eosinophils 99USI		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 226 Eosinophils 99USI 26449-9		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(text) Alternate	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 226 Eosinophils 99USI 26449-9 Eosinophils [#/volume] in Blood		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 226 Eosinophils 99USI 26449-9 Eosinophils [#/volume] in Blood LN		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or preferred name(s)	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 226 Eosinophils 99USI 26449-9 Eosinophils [#/volume] in Blood LN Eosinophils		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 226 Eosinophils 99USI 26449-9 Eosinophils [#/volume] in Blood LN Eosinophils	Result identifier/code	Code System
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(system) Alternate identifier(system) Exclusive Test Results Information	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 226 Eosinophils 99USI 26449-9 Eosinophils [#/volume] in Blood LN Eosinophils N	Result identifier/code 26449-9	Code System LN
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(rext) Alternate identifier(rext) Exclusive Test Results Information Text	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 226 Eosinophils 99USI 26449-9 Eosinophils [#/volume] in Blood LN Eosinophils N		

Panel Component Details:Platelet morphology				
Record Effective Date	2013/12/19 at 14:53:10			
Global Information				
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
Identifier assigned by lab(code)	254			
Identifier assigned by lab(text)	Platelet morphology			
Identifier assigned by lab(code system)	99USI			
Alternate identifier(code)	11125-2			
Alternate identifier(text)	Platelet morphology finding [Identifier] in Blood			
Alternate identifier(code system)	LN			
Alternate and/or preferred name(s)	Platelet morphology			
Exclusive Test	N			
Results Information				
Text			Result identifier/code	Code System
Platelet morphology finding	inding [Identifier] in Blood 11125-2 LN			
Platelet morphology				
Panel Component Details: Erythrocytes, blood				
Record Effective Date 2013/12/19 at 14:53:10				
Global Information				
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
Identifier assigned by lab(code)	202			
Identifier assigned by lab(text)	Erythrocytes, blood			
Identifier assigned by lab(code system)	99USI			
Alternate identifier(code)	26453-1			
Alternate identifier(text)	Erythrocytes [#/volume] in Blood			
Alternate identifier(code system)	LN			
Alternate and/or preferred name(s)	Erythrocytes, blood			
Exclusive Test	cclusive Test N			
Results Information	Results Information			
Text		Result identif	ier/code	Code System
Erythrocytes [#/volume] in				
Erythrocytes, blood				
_ · · · · · · · · · · · · · · · · · · ·				

Test/Panel Details:Hypo	Test/Panel Details:Hypochromia			
Record Effective Date 2013/12/19 at 14:53:10				
Global Information				
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
Identifier assigned by Lab(code)	240			
Identifier assigned by Lab(text)	Hypochromia			
Identifier assigned by Lab(code system)	99USI			
Alternate Identifier(code)	30400-6			
Alternate Identifier(text)	Hypochromia [Presence] in Blood			
Alternate Identifier(code system)	LN			
Alternate and/or preferred name(s)	Hypochromia			
Exclusive Test	N			
Results Information				
Text		Result id	entifier/code	Code System
Hypochromia [Presence] i	n Blood	30400-6		LN
Hypochromia		240		99USI
Normal Result for Test				
Text	Result identifier/code Code Sy		Code System	
Not detected	260415000 SCT		SCT	
Abnormal result for tes	t			
Text	Result identifier/code Code System		Code System	
detected (qualifier value)	260		6	SCT
Charge Code Information				
Record Effective Date			2013/12/19 at 14:53:10	
CPT-4 text				
CPT-4 text				

Test/Panel Details:GHP Profile		
Record Effective Date	2013/12/19 at 14:53:10	
Global Information		
Lab Name	Century Hospital Clinical Laboratory	
Lab Identifier	05D0669071	
Identifier assigned by Lab(code)	800	
Identifier assigned by Lab(text)	GHP Profile	
Identifier assigned by Lab(code system)	99USI	
Alternate Identifier(code)		
Alternate Identifier(text)		
Alternate Identifier(code system)		
Alternate and/or preferred name(s)	General Health Profile	
Exclusive Test	N	

Charge Code Informati	ion		
Record Effective Date	2013/12/19 at 14:53:10		
CPT-4 text	2015/12/19 at 14:55:10		
CPT-4 text			
Panel Components			
CMP			
CBC_diff TSH			
Comprehensive Urinalysis	,		
Panel Component Detail			
	2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by lab(code)	200		
Identifier assigned by lab(text)	CBC_diff		
Identifier assigned by lab(code system)	99USI		
Alternate identifier(code)	57021-8		
Alternate identifier(text)	CBC W Auto Differential panel in Blood		
Alternate identifier(code system)	LN		
Alternate and/or preferred name(s)	Complete Blood Count		
Exclusive Test N			
Results Information			
Text	esult identifier/code		Code System
	ils:Comprehensive Urinalysis		
Record Effective Date	2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by lab(code)	300		
Identifier assigned by lab(text)	Comprehensive Urinalysis		
Identifier assigned by lab(code system)	99USI		
Alternate identifier(code)	50564-4		
Alternate identifier(text)	Urinalysis panel - Urine by Auto		
Alternate identifier(code system)	LN		
Alternate and/or preferred name(s)	Comprehensive Urinalysis		
Exclusive Test	Exclusive Test N		
Results Information			
Text	esult identifier/code		Code System

Panel Component Deta	ile:CMP		
Record Effective Date			
Global Information	2013/12/17 at 14:35:10		
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	· · ·		
	05D0669071		
Identifier assigned by lab(code)	100		
Identifier assigned by lab(text)	СМР		
Identifier assigned by lab(code system)	99USI		
Alternate identifier(code)	24323-8		
Alternate identifier(text)	Comprehensive metabolic 2000 panel - Serum or Plasma		
Alternate identifier(code system)	LN		
Alternate and/or preferred name(s)			
Exclusive Test	N		
Results Information			
	esult identifier/code	Code System	
Panel Component Deta	ils:TSH	i	
Panel Component Deta Record Effective Date			
Record Effective Date			
Record Effective Date Global Information	2013/12/19 at 14:53:10		
Record Effective Date Global Information Lab Name	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by	Century Hospital Clinical Laboratory 05D0669071		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by	2013/12/19 at 14:53:10		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text)	2013/12/19 at 14:53:10		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate	2013/12/19 at 14:53:10		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate	Century Hospital Clinical Laboratory 05D0669071 700 TSH 99USI 3016-3 Thyrotropin [Units/volume] in Serum or Plasma		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate	Century Hospital Clinical Laboratory 05D0669071 700 TSH 99USI 3016-3 Thyrotropin [Units/volume] in Serum or Plasma		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or	Century Hospital Clinical Laboratory 05D0669071 700 TSH 99USI 3016-3 Thyrotropin [Units/volume] in Serum or Plasma LN		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test	Century Hospital Clinical Laboratory 05D0669071 700 TSH 99USI 3016-3 Thyrotropin [Units/volume] in Serum or Plasma LN TSH - Serum		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test Results Information	Century Hospital Clinical Laboratory 05D0669071 700 TSH 99USI 3016-3 Thyrotropin [Units/volume] in Serum or Plasma LN TSH - Serum	Result identifier/code	Code System
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test	Century Hospital Clinical Laboratory 05D0669071 700 TSH 99USI 3016-3 Thyrotropin [Units/volume] in Serum or Plasma LN TSH - Serum N	Result identifier/code	Code System LN
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(rext) Exclusive Test Results Information Text	Century Hospital Clinical Laboratory 05D0669071 700 TSH 99USI 3016-3 Thyrotropin [Units/volume] in Serum or Plasma LN TSH - Serum N		Code System LN 99USI

Test/Panel Details:Poik	Test/Panel Details:Poikilocytosis			
Record Effective Date	Record Effective Date 2013/12/19 at 14:53:10			
Global Information				
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
Identifier assigned by Lab(code)	246			
Identifier assigned by Lab(text)	Poikilocytosis			
Identifier assigned by Lab(code system)	99USI			
Alternate Identifier(code)	779-9			
Alternate Identifier(text)	Poikilocytosis [Presence] in Blood by Light microscopy			
Alternate Identifier(code system)	LN			
Alternate and/or preferred name(s)	Poikilocytosis			
Exclusive Test	N			
Results Information				
Text			Result identifier/code	Code System
Poikilocytosis [Presence] i	n Blood by Light microscopy 779-9 LN			LN
Poikilocytosis			246	99USI
Normal Result for Test				
Text			Result identifier/code	Code System
Not detected			260415000	SCT
Abnormal result for tes	t			
Text			Result identifier/code	Code System
detected (qualifier value)			260347006	SCT
Charge Code Information				
Record Effective Date		2013/12/1	9 at 14:53:10	
CPT-4 text	CPT-4 text			
CPT-4 text				

Test/Panel Details:Carl	oon dioxide, serum
Record Effective Date	2013/12/19 at 14:53:10
Global Information	
Lab Name	Century Hospital Clinical Laboratory
Lab Identifier	05D0669071
Identifier assigned by Lab(code)	136
Identifier assigned by Lab(text)	Carbon dioxide, serum
Identifier assigned by Lab(code system)	99USI
Alternate Identifier(code)	2028-9
Alternate Identifier(text)	Carbon dioxide, total [Moles/volume] in Serum or Plasma
Alternate Identifier(code system)	LN
Alternate and/or preferred name(s)	Carbon dioxide, serum
Exclusive Test	N

Charge Code Information		
Record Effective Date	2013/12/19 at 14:53:10	
CPT-4 text	carbon dioxide (bicarbonate)	
CPT-4 text		

Test/Panel Details: Alkaline phosphatase (ALP)			
	Record Effective Date 2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	124		
Identifier assigned by Lab(text)	Alkaline phosphatase (ALP)		
Identifier assigned by Lab(code system)	99USI		
Alternate Identifier(code)	6768-6		
Alternate Identifier(text)	Alkaline phosphatase [Enzymatic activity/volume] in Serum or Plasma		
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	Alkaline phosphatase (ALP)		
Exclusive Test	N		
Charge Code Information			
Record Effective Date		2013/12/19 at 14:53:10	
CPT-4 text	text Phosphatase, alkaline		
CPT-4 text			

Test/Panel Details:Neutrophils			
Record Effective Date	Record Effective Date 2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	234		
Identifier assigned by Lab(text)	Neutrophils		
Identifier assigned by Lab(code system)	99USI		
Alternate Identifier(code)	26499-4		
Alternate Identifier(text)	Neutrophils [#/volume] in Blood		
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	Neutrophils		
Exclusive Test	Exclusive Test N		
Charge Code Information			
Record Effective Date	Effective Date 2013/12/19 at 14:53:10		
CPT-4 text			
CPT-4 text			

Test/Panel Details:Pap Test				
Record Effective Date 2013/12/19 at 14:53:10				
Global Information				
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
Identifier assigned by Lab(code)	610	610		
Identifier assigned by Lab(text)	Pap Test	Pap Test		
Identifier assigned by Lab(code system)	99USI			
Alternate Identifier(code)	47527-7			
Alternate Identifier(text)	Cytology report of Cervical or vaginal smear or scraping Cyto stain	.thin prep		
Alternate Identifier(code system	LN	LN		
Alternate and/or preferred name(s)	Pap Test			
Exclusive Test	N			
Results Information				
Text	xt Result identifier/code Code System			
		47527-7	LN	
		610	99USI	
Normal Result for Te	st			
Text		Result identifier/code	Code System	
Negative for intraepithe	lial lesion or malignancy	373887005	SCT	
Abnormal result for	est			
Text		Result identifier/code	Code System	
Charge Code Inform	ation		-	
Pagard Effactive	2013/12/19 at 14:53:10			
	Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thinlayer preparation; manual screening under physician supervision.			
CPT-4 text	PT-4 text Cytopathology, cervical or vaginal (any reporting system), requiring interpretation by physician			
		-		

Test/Panel Details:Mon	ocytes		
Record Effective Date	2013/12/19 at 14:53:10		
Global Information	Global Information		
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	222		
Identifier assigned by Lab(text)	Monocytes		
Identifier assigned by Lab(code system)	99USI		
Alternate Identifier(code)	26484-6		
Alternate Identifier(text)	Monocytes [#/volume] in Blood		
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	Monocytes		
Exclusive Test	N		

Charge Code Information	
Record Effective Date	2013/12/19 at 14:53:10
CPT-4 text	
CPT-4 text	

Test/Panel Details:Prote	ein, urine	
Record Effective Date	2013/12/19 at 14:53:10	
Global Information		
Lab Name	Century Hospital Clinical Laborato	ory
Lab Identifier	05D0669071	
Identifier assigned by Lab(code)	338	
Identifier assigned by Lab(text)	Protein, urine	
Identifier assigned by Lab(code system)	99USI	
Alternate Identifier(code)	50561-0	
Alternate Identifier(text)	Protein [Mass/volume] in Urine by	Automated test strip
Alternate Identifier(code system)	LN	
Alternate and/or preferred name(s)	Protein, urine	
Exclusive Test	N	
Charge Code Information	on	
Record Effective Date		2013/12/19 at 14:53:10
CPT-4 text		protein, total, except by refractometry; urine
CPT-4 text		

Test/Panel Details:Eryt	hrocyte sedimentation rate	
Record Effective Date	2013/12/19 at 14:53:10	
Global Information		
Lab Name	Century Hospital Clinical Laborator	ту
Lab Identifier	05D0669071	
Identifier assigned by Lab(code)	500	
Identifier assigned by Lab(text)	Erythrocyte sedimentation rate	
Identifier assigned by Lab(code system)	99USI	
Alternate Identifier(code)	30341-2	
Alternate Identifier(text)	Erythrocyte sedimentation rate	
Alternate Identifier(code system)	LN	
Alternate and/or preferred name(s)	Erythrocyte sedimentation rate	
Exclusive Test	N	
Charge Code Informati	on	
Record Effective Date		2013/12/19 at 14:53:10
CPT-4 text		Sedimentation rate, erythrocyte; automated
CPT-4 text		

Test/Panel Details:SLE	IgM Titer Serum			
Record Effective Date	2013/12/19 at 14:53:10			
Global Information				
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071	5D0669071		
Identifier assigned by Lab(code)	1306			
Identifier assigned by Lab(text)	SLE IgM Titer Serum			
Identifier assigned by Lab(code system)	99USI			
Alternate Identifier(code)	22514-4			
Alternate Identifier(text)	Saint Louis encephalitis virus IgM Ab [Titer] in Serum			
Alternate Identifier(code system)	LN			
Alternate and/or preferred name(s)	Saint Luis Virus IgM	Saint Luis Virus IgM		
Exclusive Test	N			
Charge Code Informati	on			
Record Effective Date		2013/12/19 at 14:53:10		
CPT-4 text				
CPT-4 text				

Test/Panel Details:Com	prehensive Urinalysis		
Record Effective Date	2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	300		
Identifier assigned by Lab(text)	Comprehensive Urinalysis		
Identifier assigned by Lab(code system)	99USI		
Alternate Identifier(code)	50564-4		
Alternate Identifier(text)	Urinalysis panel - Urine by Auto		
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	Comprehensive Urinalysis		
Exclusive Test	N	N	
Charge Code Informati	on		
Record Effective Date		2013/12/19 at 14:53:10	
CPT-4 text			
CPT-4 text			

Panel Components			
Color of Urine			
Clarity of Urine			
Erythrocytes, urine			
Leukocytes, urine			
Leukocyte clumps, urine			
Non-squamous epithelial	cells urine		
Squamous epithelial cells.			
Bacteria, urine	,		
Crystals , urine			
Hyaline casts			
Casts			
Spermatozoa, urine			
Mucus,urine			
Total bilirubin,urine			
Glucose, urine			
Hemoglobin, urine			
Ketones , urine			
Leukocyte esterase, urine			
Nitrite, urine			
Urine pH			
Protein, urine			
Urobilinogen			
Urine specific gravity			
L			
Panel Component Deta	ils:Color of Urine		
	ils:Color of Urine 2013/12/19 at 14:53:10	0	
Panel Component Deta	11	0	
Panel Component Deta Record Effective Date	11		
Panel Component Deta Record Effective Date Global Information	2013/12/19 at 14:53:10		
Panel Component Deta Record Effective Date Global Information Lab Name	2013/12/19 at 14:53:10 Century Hospital Clin		
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clin 05D0669071		
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clin 05D0669071 344		
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clin 05D0669071 344 Color of Urine		
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate	2013/12/19 at 14:53:10 Century Hospital Clin 05D0669071 344 Color of Urine 99USI		
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(text) Alternate	2013/12/19 at 14:53:10 Century Hospital Clin 05D0669071 344 Color of Urine 99USI 5778-6		
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or	2013/12/19 at 14:53:10 Century Hospital Clin 05D0669071 344 Color of Urine 99USI 5778-6 Color of Urine		
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Alternate identifier(code system) Alternate and/or preferred name(s)	2013/12/19 at 14:53:10 Century Hospital Clin 05D0669071 344 Color of Urine 99USI 5778-6 Color of Urine LN Color of Urine		
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or preferred name(s) Exclusive Test	Century Hospital Clin 05D0669071 344 Color of Urine 99USI 5778-6 Color of Urine LN		
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test Results Information	2013/12/19 at 14:53:10 Century Hospital Clin 05D0669071 344 Color of Urine 99USI 5778-6 Color of Urine LN Color of Urine	nical Laboratory	Code System
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(system) Alternate identifier(code system) Exclusive Test Results Information Text	2013/12/19 at 14:53:10 Century Hospital Clin 05D0669071 344 Color of Urine 99USI 5778-6 Color of Urine LN Color of Urine	Result identifier/code	Code System
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test Results Information	2013/12/19 at 14:53:10 Century Hospital Clin 05D0669071 344 Color of Urine 99USI 5778-6 Color of Urine LN Color of Urine	nical Laboratory	Code System LN 99USI

Panel Component Detail	ils:Color of Urine			
	2013/12/19 at 14:53:10			
Global Information				
Lab Name	Century Hospital Clin	nical Laboratory		
Lab Identifier	05D0669071			
Identifier assigned by lab(code)	344			
Identifier assigned by lab(text)	Color of Urine			
Identifier assigned by lab(code system)	99USI			
Alternate identifier(code)	5778-6	5778-6		
Alternate identifier(text)	Color of Urine			
Alternate identifier(code system)	LN			
Alternate and/or preferred name(s)	Color of Urine			
Exclusive Test	N			
Results Information				
Text		Result identifier/code	Code System	
Color of Urine		5778-6	LN	
Color of Urine		344	99USI	
Panel Component Detail	ils:Color of Urine			
Panel Component Detail Record Effective Date	ils:Color of Urine 2013/12/19 at 14:53:10			
	1			
Record Effective Date	1			
Record Effective Date Global Information	2013/12/19 at 14:53:10			
Record Effective Date Global Information Lab Name	2013/12/19 at 14:53:10 Century Hospital Clin			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clin 05D0669071			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clin 05D0669071 344			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clin 05D0669071 344 Color of Urine			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate	2013/12/19 at 14:53:10 Century Hospital Clin 05D0669071 344 Color of Urine 99USI			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate	2013/12/19 at 14:53:10			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(text) Alternate	2013/12/19 at 14:53:10 Century Hospital Clin 05D0669071 344 Color of Urine 99USI 5778-6 Color of Urine			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or	2013/12/19 at 14:53:10			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or preferred name(s)	2013/12/19 at 14:53:10			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test	2013/12/19 at 14:53:10		Code System	
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test Results Information	2013/12/19 at 14:53:10	nical Laboratory	Code System	
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(rext) Exclusive Test Results Information Text	2013/12/19 at 14:53:10	Result identifier/code		

Panel Component Detai	le Lenkoevtes nrine		
	2013/12/19 at 14:53:10		
Global Information	2013/12/17 dt 14:33:10		
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by	304		
Identifier assigned by			
lab(text)	Leukocytes, urine		
Identifier assigned by lab(code system)	99USI		
Alternate identifier(code)	46702-7		
Alternate identifier(text)	Leukocytes [#/area] in Urine sediment by Automated count		
Alternate identifier(code system)	LN		
Alternate and/or preferred name(s)	Leukocytes, urine		
Exclusive Test	N		
Results Information			
Text		Result identifier/code	Code System
-	ne sediment by Automated count	46702-7	LN
Leukocytes, urine	•	304	99USI
Panel Component Detai	k:Protein urine		<u>,</u>
	2013/12/19 at 14:53:10		
Global Information			
Lab Name			
TLAD VAIDE	Century Hospital Clinical Laboratory		
	Century Hospital Clinical Laboratory 05D0669071		
Lab Identifier			
Lab Identifier Identifier assigned by lab(code)	05D0669071		
Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text)	05D0669071 338		
Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by	05D0669071 338 Protein, urine		
Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code)	05D0669071 338 Protein, urine 99USI		
Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text)	05D0669071 338 Protein, urine 99USI 50561-0		
Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text)	05D0669071 338 Protein, urine 99USI 50561-0 Protein [Mass/volume] in Urine by Automated test strip		
Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or preferred name(s)	05D0669071 338 Protein, urine 99USI 50561-0 Protein [Mass/volume] in Urine by Automated test strip LN		
Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or preferred name(s)	05D0669071 338 Protein, urine 99USI 50561-0 Protein [Mass/volume] in Urine by Automated test strip LN Protein, urine		
Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test	05D0669071 338 Protein, urine 99USI 50561-0 Protein [Mass/volume] in Urine by Automated test strip LN Protein, urine	Result identifier/code	Code System
Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or preferred name(s) Exclusive Test Results Information Text	05D0669071 338 Protein, urine 99USI 50561-0 Protein [Mass/volume] in Urine by Automated test strip LN Protein, urine		Code System LN

Panel Component Data	ils:Leukocyte esterase, urine			
	2013/12/19 at 14:53:10			
Global Information	2013/12/17 at 14.55.10			
Lab Name	Century Hospital Clinical Laboratory			
	05D0669071			
Lab Identifier	USD00690/1			
Identifier assigned by lab(code)	332			
Identifier assigned by lab(text)	Leukocyte esterase, urine			
Identifier assigned by lab(code system)	99USI			
Alternate identifier(code)	60026-2			
Alternate identifier(text)	Leukocyte esterase [Presence] in Urine by Automated test strip			
Alternate identifier(code system)	LN			
Alternate and/or preferred name(s)	Leukocyte esterase, urine			
Exclusive Test	N			
Results Information				
Text		Result identifier/code	Code System	
Leukocyte esterase [Prese	nce] in Urine by Automated test strip	60026-2	LN	
Leukocyte esterase, urine	· · · · · · · · · · · · · · · · · · ·	332	99USI	
	ils:Spermatozoa, urine		77001	
Panel Component Deta		Jess-		
Panel Component Deta Record Effective Date				
Panel Component Deta Record Effective Date Global Information	2013/12/19 at 14:53:10			
Panel Component Deta Record Effective Date				
Panel Component Deta Record Effective Date Global Information Lab Name	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory			
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by	Century Hospital Clinical Laboratory 05D0669071			
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 320			
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 320 Spermatozoa, urine			
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate	Century Hospital Clinical Laboratory 05D0669071 320 Spermatozoa, urine 99USI			
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate	Zentury Hospital Clinical Laboratory 05D0669071 320 Spermatozoa, urine 99USI 53324-0			
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(text) Alternate	Century Hospital Clinical Laboratory 05D0669071 320 Spermatozoa, urine 99USI 53324-0 Spermatozoa [#/area] in Urine sediment by Automated count			
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier (code system) Alternate identifier(text) Alternate identifier(code system) Alternate identifier(code system) Alternate and/or	Century Hospital Clinical Laboratory 05D0669071 320 Spermatozoa, urine 99USI 53324-0 Spermatozoa [#/area] in Urine sediment by Automated count LN			
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Alternate identifier(code system)	Century Hospital Clinical Laboratory 05D0669071 320 Spermatozoa, urine 99USI 53324-0 Spermatozoa [#/area] in Urine sediment by Automated count LN Spermatozoa, urine			
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test Results Information	Century Hospital Clinical Laboratory 05D0669071 320 Spermatozoa, urine 99USI 53324-0 Spermatozoa [#/area] in Urine sediment by Automated count LN Spermatozoa, urine			
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test Results Information Text	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 320 Spermatozoa, urine 99USI 53324-0 Spermatozoa [#/area] in Urine sediment by Automated count LN Spermatozoa, urine N	Result identifier/code 53324-0	Code System	
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test Results Information Text	Century Hospital Clinical Laboratory 05D0669071 320 Spermatozoa, urine 99USI 53324-0 Spermatozoa [#/area] in Urine sediment by Automated count LN Spermatozoa, urine	Result identifier/code		

Panel Component Detail	Panel Component Details:Clarity of Urine			
Record Effective Date 2013/12/19 at 14:53:10				
Global Information				
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
Identifier assigned by lab(code)	346	346		
Identifier assigned by lab(text)	Clarity of Urine			
Identifier assigned by lab(code system)	99USI			
Alternate identifier(code)	32167-9			
Alternate identifier(text)	Clarity of Urine			
Alternate identifier(code system)	LN			
Alternate and/or preferred name(s)	Clarity of Urine			
Exclusive Test	N			
Results Information				
Text		Result identifier/code	Code System	
Clarity of Urine		32167-9	LN	
Clarity of Urine		346	99USI	
Panel Component Detail	ils:Clarity of Urine			
	ils:Clarity of Urine 2013/12/19 at 14:53:10			
	<u>-</u>			
Record Effective Date	<u>-</u>	l Laboratory		
Record Effective Date Global Information	2013/12/19 at 14:53:10	l Laboratory		
Record Effective Date Global Information Lab Name	2013/12/19 at 14:53:10 Century Hospital Clinica	l Laboratory		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinica 05D0669071	I Laboratory		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinica 05D0669071 346	1 Laboratory		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code)	2013/12/19 at 14:53:10	l Laboratory		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate	2013/12/19 at 14:53:10	l Laboratory		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate	2013/12/19 at 14:53:10	l Laboratory		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or preferred name(s)	Century Hospital Clinica 05D0669071 346 Clarity of Urine 99USI 32167-9 Clarity of Urine LN Clarity of Urine	l Laboratory		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or preferred name(s)	Century Hospital Clinica 05D0669071 346 Clarity of Urine 99USI 32167-9 Clarity of Urine LN	l Laboratory		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or preferred name(s)	Century Hospital Clinica 05D0669071 346 Clarity of Urine 99USI 32167-9 Clarity of Urine LN Clarity of Urine	l Laboratory		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test	Century Hospital Clinica 05D0669071 346 Clarity of Urine 99USI 32167-9 Clarity of Urine LN Clarity of Urine	Result identifier/code	Code System	
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(system) Alternate identifier(system) Exclusive Test Results Information	Century Hospital Clinica 05D0669071 346 Clarity of Urine 99USI 32167-9 Clarity of Urine LN Clarity of Urine			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(rext) Alternate identifier(rext) Exclusive Test Results Information Text	Century Hospital Clinica 05D0669071 346 Clarity of Urine 99USI 32167-9 Clarity of Urine LN Clarity of Urine	Result identifier/code	Code System	

Panel Component Details:Clarity of Urine					
Record Effective Date 2013/12/19 at 14:53:10					
Global Information					
Lab Name					
Lab Identifier	05D0669071				
Identifier assigned by lab(code)	346	346			
Identifier assigned by lab(text)	Clarity of Urine				
Identifier assigned by lab(code system)	99USI				
Alternate identifier(code)	32167-9				
Alternate identifier(text)	Clarity of Urine				
Alternate identifier(code system)	LN				
Alternate and/or preferred name(s)	Clarity of Urine				
Exclusive Test	N				
Results Information					
Text		Result identifier/c	ode	Code System	
Clarity of Urine		32167-9		LN	
Clarity of Urine		346		99USI	
Panel Component Deta	ils:Glucose, urine				
Record Effective Date	2013/12/19 at 14:53:10				
Global Information	11				
Lab Name	Century Hospital Clinica	al Laboratory			
Lab Identifier	05D0669071				
Identifier assigned by lab(code)	326				
Identifier assigned by lab(text)	Glucose, urine				
Identifier assigned by lab(code system)	99USI				
Alternate identifier(code)	2349-9				
Alternate identifier(text)	Glucose [Presence] in Ur	ine			
Alternate identifier(code system)	LN				
Alternate and/or preferred name(s)					
Exclusive Test	N				
Results Information					
Text			Result identifier/code	Code System	
Glucose [Presence] in Uri	ne		2349-9	LN	
Glucose, urine			326	99USI	
710LUSE, 11 IIIC 320 97USI					

Panel Component Deta	ils:Hvaline casts				
Record Effective Date 2013/12/19 at 14:53:10					
Global Information					
Lab Name					
Lab Identifier					
Identifier assigned by	05D0669071 316				
lab(code) Identifier assigned by					
lab(text) Identifier assigned by	Hyaline casts				
lab(code system)	99USI				
Alternate identifier(code)	33223-9				
Alternate identifier(text)	Hyaline casts [#/area] in Urine sediment by Automated count				
Alternate identifier(code system)	LN				
Alternate and/or preferred name(s)	Hyaline casts				
Exclusive Test	N				
Results Information					
Text		Result identifier/code	Code System		
Hyaline casts [#/area] in U	Frine sediment by Automated count	33223-9	LN		
Hyaline casts	·	316	99USI		
Panel Component Deta	ils:Ketones . urine				
Record Effective Date	2013/12/19 at 14:53:10				
Global Information					
Lab Name	Century Hospital Clinical Laboratory				
Lab Identifier	05D0669071				
Identifier assigned by lab(code)	330				
Identifier assigned by lab(text)	Ketones , urine				
Identifier assigned by lab(code system)	99USI				
Alternate	50557-8				
identifier(code)	50557-8				
	50557-8 Ketones [Mass/volume] in Urine by Automated test strip				
identifier(code) Alternate					
Alternate identifier(text) Alternate	Ketones [Mass/volume] in Urine by Automated test strip				
Alternate identifier(code system) Alternate and/or	Ketones [Mass/volume] in Urine by Automated test strip				
Identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or preferred name(s) Exclusive Test	Ketones [Mass/volume] in Urine by Automated test strip LN Ketones , urine				
identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or preferred name(s) Exclusive Test Results Information	Ketones [Mass/volume] in Urine by Automated test strip LN Ketones , urine	Result identifier/code	Code System		
identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or preferred name(s) Exclusive Test Results Information Text	Ketones [Mass/volume] in Urine by Automated test strip LN Ketones , urine N	Result identifier/code	Code System		
identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or preferred name(s) Exclusive Test Results Information Text	Ketones [Mass/volume] in Urine by Automated test strip LN Ketones , urine N Urine by Automated test strip	50557-8	Code System LN 99USI		

Panel Component Deta	ils:Casts				
Record Effective Date	-				
Global Information					
Lab Name					
Lab Identifier	05D0669071				
Identifier assigned by	318				
lab(code) Identifier assigned by					
lab(text)	Casts				
Identifier assigned by lab(code system)	99USI				
Alternate identifier(code)	43755-8				
Alternate identifier(text)	Casts [#/area] in Urine sediment by Automated count				
Alternate identifier(code system)	LN				
Alternate and/or preferred name(s)	Casts				
Exclusive Test	N				
Results Information					
Text		Result identifier/code	Code System		
	liment by Automated count	43755-8	LN		
Casts	•	318	99USI		
Panel Component Deta	ils:Racteria urine				
Record Effective Date					
	2013/12/17 at 14.55.10				
Global Information					
	Century Hospital Clinical Laboratory 05D0669071				
Global Information Lab Name Lab Identifier Identifier assigned by	Century Hospital Clinical Laboratory				
Global Information Lab Name Lab Identifier	Century Hospital Clinical Laboratory 05D0669071				
Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by	Century Hospital Clinical Laboratory 05D0669071 314				
Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by	Century Hospital Clinical Laboratory 05D0669071 314 Bacteria, urine				
Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(rode system)	Century Hospital Clinical Laboratory 05D0669071 314 Bacteria, urine 99USI				
Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate	Century Hospital Clinical Laboratory 05D0669071 314 Bacteria, urine 99USI 33218-9				
Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text)	Century Hospital Clinical Laboratory 05D0669071 314 Bacteria, urine 99USI 33218-9 Bacteria [#/area] in Urine sediment by Automated count				
Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or	Century Hospital Clinical Laboratory 05D0669071 314 Bacteria, urine 99USI 33218-9 Bacteria [#/area] in Urine sediment by Automated count LN				
Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Alternate and/or preferred name(s)	Century Hospital Clinical Laboratory 05D0669071 314 Bacteria, urine 99USI 33218-9 Bacteria [#/area] in Urine sediment by Automated count LN Bacteria, urine				
Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or preferred name(s) Exclusive Test	Century Hospital Clinical Laboratory 05D0669071 314 Bacteria, urine 99USI 33218-9 Bacteria [#/area] in Urine sediment by Automated count LN Bacteria, urine	Result identifier/code	Code System		
Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Alternate and/or preferred name(s) Exclusive Test Results Information Text	Century Hospital Clinical Laboratory 05D0669071 314 Bacteria, urine 99USI 33218-9 Bacteria [#/area] in Urine sediment by Automated count LN Bacteria, urine	Result identifier/code 33218-9	Code System LN		
Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate and/or preferred name(s) Exclusive Test Results Information Text	Century Hospital Clinical Laboratory 05D0669071 314 Bacteria, urine 99USI 33218-9 Bacteria [#/area] in Urine sediment by Automated count LN Bacteria, urine				

Panel Component Details: Nitrite, urine					
Record Effective Date					
Global Information					
Lab Name					
Lab Identifier	05D0669071				
Identifier assigned by	334				
Identifier assigned by lab(text)	Nitrite, urine				
Identifier assigned by lab(code system)	99USI				
Alternate identifier(code)	50558-6				
Alternate identifier(text)	Nitrite [Presence] in Urine by Automated test strip				
Alternate identifier(code system)	LN				
Alternate and/or preferred name(s)	Nitrite, urine				
Exclusive Test	N				
Results Information					
Text		Result identifier/code	Code System		
Nitrite [Presence] in Urino	e by Automated test strip	50558-6	LN		
Nitrite, urine		334	99USI		
Panel Component Deta	ils:Frythraeytes urine				
Record Effective Date	2013/12/19 at 14:53:10				
Global Information	<u> </u>				
Lab Name	Century Hospital Clinical Laboratory				
Lab Identifier	05D0669071				
Identifier assigned by lab(code)	302				
Identifier assigned by lab(text)	Erythrocytes, urine				
Identifier assigned by lab(code system)	99USI				
Alternate identifier(code)	46419-8				
Alternate identifier(text)	Erythrocytes [#/area] in Urine sediment by Automated count				
Alternate identifier(code system)	LN				
Alternate and/or preferred name(s)	Erythrocytes, urine				
Exclusive Test	N				
Results Information					
Results Information Text		Result identifier/code	Code System		
Text	Trine sediment by Automated count	Result identifier/code 46419-8	Code System		
Text	Trine sediment by Automated count				

Panel Component Details:Urine specific gravity					
Record Effective Date					
Global Information					
Lab Name					
Lab Identifier	05D0669071				
Identifier assigned by lab(code)	342				
Identifier assigned by lab(text)	Urine specific gravity				
Identifier assigned by lab(code system)	99USI				
Alternate identifier(code)	53326-5				
Alternate identifier(text)	Specific gravity of Urine by Automated test strip				
Alternate identifier(code system)	LN				
Alternate and/or preferred name(s)	Urine specific gravity				
Exclusive Test	N				
Results Information				1	
Text		Result identifie	er/code	Code System	
Specific gravity of Urine b	by Automated test strip	53326-5		LN	
Urine specific gravity		342	· · · · · · · · · · · · · · · · · · ·	99USI	
Panel Component Deta	ils:Squamous epithelial cells. , urine				
Record Effective Date	2013/12/19 at 14:53:10				
Global Information	IL				
Lab Name	Century Hospital Clinical Laboratory				
Lab Identifier	05D0669071				
Identifier assigned by lab(code)	310				
Identifier assigned by lab(text)	Squamous epithelial cells. , urine				
Identifier assigned by lab(code system)	99USI				
Alternate identifier(code)	33219-7				
Alternate identifier(text)	Epithelial cells.squamous [#/area] in Urine sediment by Automated cou	unt			
Alternate identifier(code system)	LN				
Alternate and/or preferred name(s)	Squamous epithelial cells. , urine				
Exclusive Test	N				
Results Information					
Tout			Result identifier/code	Code System	
Text					
<u> </u>	[#/area] in Urine sediment by Automated count		33219-7	LN	
			33219-7 310	LN 99USI	

Panel Component Detail	ils:Urine nH				
Record Effective Date 2013/12/19 at 14:53:10					
Global Information					
Lab Name					
Lab Identifier	05D0669071				
Identifier assigned by	05D0009071				
lab(code)	336				
Identifier assigned by lab(text)	Urine pH	Urine pH			
Identifier assigned by lab(code system)	99USI				
Alternate identifier(code)	50560-2				
Alternate identifier(text)	pH of Urine by Automated test strip				
Alternate identifier(code system)	LN				
Alternate and/or preferred name(s)	Urine pH				
Exclusive Test	N				
Results Information					
Text		Result identifier/code		Code System	
pH of Urine by Automated	l test strip	50560-2		LN	
Urine pH	•	336			
	ils:Non-squamous epithelial cells. , urine			77CS1	
Panel Component Detail	ils:Non-squamous epithelial cells. , urine			77001	
Panel Component Detail			JI2	7/03	
Panel Component Detail Record Effective Date][2	7/03	
Panel Component Deta Record Effective Date Global Information	2013/12/19 at 14:53:10			7/01	
Panel Component Deta Record Effective Date Global Information Lab Name	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory		12		
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071][2		
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 308				
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 308 Non-squamous epithelial cells. , urine				
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 308 Non-squamous epithelial cells. , urine 99USI				
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 308 Non-squamous epithelial cells., urine 99USI 53294-5				
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(text) Alternate	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 308 Non-squamous epithelial cells., urine 99USI 53294-5 Epithelial cells.non-squamous [#/area] in Urine sediment				
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 308 Non-squamous epithelial cells., urine 99USI 53294-5 Epithelial cells.non-squamous [#/area] in Urine sediment LN				
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Alternate and/or preferred name(s)	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 308 Non-squamous epithelial cells., urine 99USI 53294-5 Epithelial cells.non-squamous [#/area] in Urine sediment LN Non-squamous epithelial cells, urine				
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test Results Information	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 308 Non-squamous epithelial cells., urine 99USI 53294-5 Epithelial cells.non-squamous [#/area] in Urine sediment LN Non-squamous epithelial cells, urine				
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate and/or preferred name(s) Exclusive Test Results Information Text	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 308 Non-squamous epithelial cells., urine 99USI 53294-5 Epithelial cells.non-squamous [#/area] in Urine sediment LN Non-squamous epithelial cells, urine		Result identifier/code [53294-5	Code System LN	
Panel Component Deta Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test Results Information Text	Century Hospital Clinical Laboratory 05D0669071 308 Non-squamous epithelial cells. , urine 99USI 53294-5 Epithelial cells.non-squamous [#/area] in Urine sediment LN Non-squamous epithelial cells, urine N		Result identifier/code	Code System	

Panel Component Details:Hemoglobin, urine					
Global Information Lab Name Century Hospital Clinical Laboratory Lab Identifier 05D0669071 Identifier assigned by 378	ll l				
Lab Name Century Hospital Clinical Laboratory Lab Identifier 05D0669071 Identifier assigned by 338					
Lab Identifier 05D0669071 Identifier assigned by 328					
Identifier assigned by 328					
Identifier assigned by lab(text) Hemoglobin, urine					
Identifier assigned by lab(code system) 99USI					
Alternate identifier(code) 50559-4					
Alternate identifier(text) Hemoglobin [Mass/volume] in Urine by Automated test strip					
Alternate identifier(code system) LN					
Alternate and/or preferred name(s) Hemoglobin, urine					
Exclusive Test N					
Results Information					
Text Result identifier/code Co	ode System				
Hemoglobin [Mass/volume] in Urine by Automated test strip 50559-4 LN	N				
Hemoglobin, urine 328 99	USI				
Panel Component Details:Leukocyte clumps, urine					
Record Effective Date 2013/12/19 at 14:53:10					
Global Information					
Lab Name Century Hospital Clinical Laboratory					
Lab Identifier 05D0669071					
Identifier assigned by lab(code) 306					
Identifier assigned by Leukocyte clumps, urine					
lab(text) Leukocyte clumps, urine	99USI				
Identifier assigned by					
Identifier assigned by OOLISI					
Identifier assigned by lab(code system) Alternate 50233.6					
Identifier assigned by lab(code system) Alternate identifier(code) Social assigned by lab(code system) Social assigned by lab(code system)					
Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Leukocyte clumps [#/area] in Urine sediment by Automated count Alternate identifier(code system) LN Alternate and/or preferred name(s) Leukocyte clumps, urine					
Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Leukocyte clumps [#/area] in Urine sediment by Automated count Alternate identifier(code system) LN Alternate and/or Laukocyte clumps prine					
Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Leukocyte clumps [#/area] in Urine sediment by Automated count Alternate identifier(code system) LN Alternate and/or preferred name(s) Leukocyte clumps, urine					
Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Leukocyte clumps [#/area] in Urine sediment by Automated count Alternate identifier(code system) LN Alternate and/or preferred name(s) Exclusive Test N Results Information	Code System				
Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Leukocyte clumps [#/area] in Urine sediment by Automated count Alternate identifier(code system) LN Alternate and/or preferred name(s) Exclusive Test N Results Information Text Result identifier/code C Result identifier/code	Code System				

Panel Component Deta	ilc•Crvetale urine				
	2013/12/19 at 14:53:10				
Global Information					
	ab Name Century Hospital Clinical Laboratory				
Lab Identifier	05D0669071				
Identifier assigned by	312				
lab(code) Identifier assigned by lab(text)	Crystals , urine				
Identifier assigned by lab(code system)	99USI				
Alternate identifier(code)	53322-4				
Alternate identifier(text)	Crystals [#/area] in Urine sediment by Automated count				
Alternate identifier(code system)	LN				
Alternate and/or preferred name(s)	Crystals , urine				
Exclusive Test	N				
Results Information					
Text		Result identifier/code	Code System		
Crystals [#/area] in Urine	sediment by Automated count	53322-4	LN		
Crystals , urine		312	99USI		
Panel Component Deta	ils:Urobilinogen				
Panel Component Deta Record Effective Date					
Record Effective Date					
Record Effective Date Global Information	2013/12/19 at 14:53:10				
Record Effective Date Global Information Lab Name	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory				
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071				
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 340				
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 340 Urobilinogen				
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 340 Urobilinogen 99USI				
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate	2013/12/19 at 14:53:10				
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 340 Urobilinogen 99USI 50563-6 Urobilinogen [Mass/volume] in Urine by Automated test strip				
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or	Century Hospital Clinical Laboratory 05D0669071 340 Urobilinogen 99USI 50563-6 Urobilinogen [Mass/volume] in Urine by Automated test strip LN				
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or preferred name(s)	Century Hospital Clinical Laboratory 05D0669071 340 Urobilinogen 99USI 50563-6 Urobilinogen [Mass/volume] in Urine by Automated test strip LN Urobilinogen				
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test	Century Hospital Clinical Laboratory 05D0669071 340 Urobilinogen 99USI 50563-6 Urobilinogen [Mass/volume] in Urine by Automated test strip LN Urobilinogen	Result identifier/code	Code System		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code) Alternate identifier(code system) Alternate record assigned by lab(text) Exclusive Test Results Information Text	Century Hospital Clinical Laboratory 05D0669071 340 Urobilinogen 99USI 50563-6 Urobilinogen [Mass/volume] in Urine by Automated test strip LN Urobilinogen	Result identifier/code 50563-6			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(rext) Alternate identifier(system) Exclusive Test Results Information Text	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 340 Urobilinogen 99USI 50563-6 Urobilinogen [Mass/volume] in Urine by Automated test strip LN Urobilinogen N		Code System		

Test/Panel Details: Anisocytosis					
Record Effective Date 2013/12/19 at 14:53:10					
Global Information					
Lab Name	Century Hospital Clinical Laboratory	entury Hospital Clinical Laboratory			
Lab Identifier	05D0669071	V 1			
Identifier assigned by Lab(code)	238	38			
Identifier assigned by Lab(text)	Anisocytosis				
Identifier assigned by Lab(code system)	99USI				
Alternate Identifier(code)	38892-6				
Alternate Identifier(text)	Anisocytosis [Presence] in Blood		-		
Alternate Identifier(code system)	LN	LN			
Alternate and/or preferred name(s)	Anisocytosis	Anisocytosis			
Exclusive Test	N				
Results Information					
Text		Result ide	ntifier/code	Code System	
Anisocytosis [Presence] in	Blood	38892-6		LN	
Anisocytosis		238		99USI	
Normal Result for Test					
Text		Result ide	ntifier/code	Code System	
Not detected		260415000		SCT	
Abnormal result for tes	t				
Text		Result ide	ntifier/code	Code System	
detected (qualifier value)		260347006		SCT	
Charge Code Informati	on				
Record Effective Date			2013/12/19 at 14:53:10		
CPT-4 text					
CPT-4 text					
	,				

Test/Panel Details:Gluc	cose, urine
Record Effective Date	2013/12/19 at 14:53:10
Global Information	
Lab Name	Century Hospital Clinical Laboratory
Lab Identifier	05D0669071
Identifier assigned by Lab(code)	326
Identifier assigned by Lab(text)	Glucose, urine
Identifier assigned by Lab(code system)	99USI
Alternate Identifier(code)	2349-9
Alternate Identifier(text)	Glucose [Presence] in Urine
Alternate Identifier(code system)	LN
Alternate and/or preferred name(s)	
Exclusive Test	N

Charge Code Information	
Record Effective Date	2013/12/19 at 14:53:10
CPT-4 text	
CPT-4 text	

Test/Panel Details:Crea	Test/Panel Details:Creatinine Clearance		
Record Effective Date	2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	1200		
Identifier assigned by Lab(text)	Creatinine Clearance		
Identifier assigned by Lab(code system)	99USI		
Alternate Identifier(code)	34555-3		
Alternate Identifier(text)	Creatinine 24H renal clearance panel		
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	Creatinine Clearance		
Exclusive Test	N		
Charge Code Informati	on		
Record Effective Date		2013/12/19 at 14:53:10	
CPT-4 text			
CPT-4 text			
Panel Components			
Panel Components Urine Volume of 24 hour collection			
Creatinine Clearnace in 24 hours			
Creatinine			
GFR, calculated			
Creatinine in 24 hr Urine			
What is the Clinically Rele	evant Race?		
Panel Component Detail	ils:GFR, calculated		
_			
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by lab(code)	110		
Identifier assigned by lab(text)	GFR, calculated		
Identifier assigned by lab(code system)	99USI		
Alternate identifier(code)	33914-3		
Alternate identifier(text)	Glomerular filtration rate/1.73 sq M.predicted by Creatinine-bas	ed formula (MDRD)	
Alternate identifier(code system)	LN	LN	
Alternate and/or preferred name(s)	GFR, calculated		
Exclusive Test	N		

Results Information				
Text	Result identifier/code Code			le Code System
Glomerular filtration rate	e/1.73 sq M.predicted by Creatinine-based formula (MDRD)		33914-3	LN
GFR, calculated			110	99USI
Panel Component Detai	lls:What is the Clinically Relevant Race?			
Record Effective Date				
Global Information				
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
Identifier assigned by lab(code)	1906			
Identifier assigned by lab(text)	What is the Clinically Relevant Race?			
Identifier assigned by lab(code system)	99USI			
Alternate identifier(code)	32624-9			
Alternate identifier(text)	Race			
Alternate identifier(code system)	LN			
Alternate and/or preferred name(s)	Clinically Relevant Race			
Exclusive Test				
Results Information				
Text		Result identifier/code		Code System
Race	32624-9 LN			
What is the Clinically Rele	Relevant Race? 1906 99USI			
Panel Component Details:Creatinine				
Record Effective Date 2013/12/19 at 14:53:10				
Global Information				
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
Identifier assigned by lab(code)	102			
Identifier assigned by lab(text)	Creatinine			
Identifier assigned by lab(code system)	99USI			
Alternate identifier(code)	2160-0			
Alternate identifier(text)	Creatinine [Mass/volume] in Serum or Plasma			
Alternate identifier(code system)	LN			
Alternate and/or preferred name(s)	Creatinine			
	N			
		Results Information		
Exclusive Test				
Exclusive Test		Result identifier/code		Code System
Exclusive Test Results Information	in Serum or Plasma	Result identifier/code 2160-0 102		Code System LN 99USI

Panel Component Details: Creatinine in 24 hr Urine			
	2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by	1202		
Identifier assigned by	Creatinine in 24 hr Urine		
lab(text) Identifier assigned by lab(code system)	99USI		
Alternate identifier(code)	20624-3		
Alternate identifier(text)	Creatinine [Mass/volume] in 24 hour Urine		
Alternate identifier(code system)	LN		
Alternate and/or preferred name(s)	Creatinine in 24 hr Urine		
Exclusive Test	N		
Results Information			
Text		Result identifier/code	Code System
Creatinine [Mass/volume]	in 24 hour Urine	20624-3	LN
Creatinine in 24 h Urine		1202	99USI
Panel Component Details: Urine Volume of 24 hour collection			
Panel Component Deta	ils:Urine Volume of 24 hour collection		
-	ils:Urine Volume of 24 hour collection 2013/12/19 at 14:53:10		,
Record Effective Date			
Record Effective Date Global Information	2013/12/19 at 14:53:10		
Record Effective Date Global Information Lab Name	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 1904		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 1904 Urine Volume of 24 hour collection		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 1904 Urine Volume of 24 hour collection 99USI		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 1904 Urine Volume of 24 hour collection 99USI 3167-4		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(text) Alternate	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 1904 Urine Volume of 24 hour collection 99USI 3167-4 Volume of 24 hour Urine		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 1904 Urine Volume of 24 hour collection 99USI 3167-4 Volume of 24 hour Urine LN		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or preferred name(s)	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 1904 Urine Volume of 24 hour collection 99USI 3167-4 Volume of 24 hour Urine LN		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 1904 Urine Volume of 24 hour collection 99USI 3167-4 Volume of 24 hour Urine LN	Result identifier/code	Code System
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(system) Alternate identifier(system) Alternate identifier(system) Exclusive Test Results Information	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 1904 Urine Volume of 24 hour collection 99USI 3167-4 Volume of 24 hour Urine LN	Result identifier/code 3167-4	Code System
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(rext) Exclusive Test Results Information Text	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 1904 Urine Volume of 24 hour collection 99USI 3167-4 Volume of 24 hour Urine LN Urine Volume 24hour collection		

Test/Panel Details: Chloride, serum			
Record Effective Date	2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	134		
Identifier assigned by Lab(text)	Chloride, serum		
Identifier assigned by Lab(code system)	99USI		
Alternate Identifier(code)	2075-0		
Alternate Identifier(text)	Chloride [Moles/volume] in Serum or Plasma		
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	Chloride, serum		
Exclusive Test	N		
Charge Code Informati	Charge Code Information		
Record Effective Date		2013/12/19 at 14:53:10	
CPT-4 text	chloride; blood		
CPT-4 text			

Test/Panel Details:Prostate Biopsy Pathology Report			
Record Effective Date	2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	600		
Identifier assigned by Lab(text)	Prostate Biopsy Pathology Report		
Identifier assigned by Lab(code system)	99USI		
Alternate Identifier(code)	66117-3		
Alternate Identifier(text)	Prostate Pathology biopsy report		
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	Prostate Biopsy Pathology Report		
Exclusive Test	N .		
Results Information			
Text		Result identifier/code	Code System
Prostate Pathology biopsy	report	66117-3	LN
Prostate Biopsy Pathology	Report	600	99USI
Normal Result for Test	Normal Result for Test		
Text		Result identifier/code	Code System
normal (qualifier value)		17621005	SCT
Abnormal result for test			
Text		Result identifier/code	Code System
Gleason Score 2-4: Well d	ifferentiated (finding)	369775001	SCT
Gleason Score 5-6: Moder	ately differentiated (finding)	369776000	SCT
Gleason Score 7-10: Poorl	y differentiated (finding)	385412008	SCT

Charge Code Information	
Record Effective Date	2013/12/19 at 14:53:10
CPT-4 text	Tissue exam by Pathologist
CPT-4 text	

Test/Panel Details:Crea	Test/Panel Details: Creatinine		
Record Effective Date	2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	102		
Identifier assigned by Lab(text)	Creatinine		
Identifier assigned by Lab(code system)	99USI		
Alternate Identifier(code)	2160-0		
Alternate Identifier(text)	Creatinine [Mass/volume] in Serum or Plasma		
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	Creatinine		
Exclusive Test	N		
Charge Code Informati	Charge Code Information		
Record Effective Date			
CPT-4 text	text creatinine; blood		
CPT-4 text	CPT-4 text		

Test/Panel Details:Mean corpuscular hemoglobin (MCH)			
Record Effective Date	Date 2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	212		
Identifier assigned by Lab(text)	Mean corpuscular hemoglobin (MCH)		
Identifier assigned by Lab(code system)	99USI		
Alternate Identifier(code)	28539-5		
Alternate Identifier(text)	Erythrocyte mean corpuscular hemoglobin [Entitic mass]		
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	Mean corpuscular hemoglobin (MCH)		
Exclusive Test	N		
Charge Code Informati	on		
Record Effective Date		2013/12/19 at 14:53:10	
CPT-4 text			
CPT-4 text			

Test/Panel Details: % Basophils			
Record Effective Date	2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	220		
Identifier assigned by Lab(text)	% Basophils		
Identifier assigned by Lab(code system)	99USI	99USI	
Alternate Identifier(code)	30180-4		
Alternate Identifier(text)	Basophils/100 leukocytes in Blood		
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	% Basophils		
Exclusive Test	N .		
Charge Code Informati	Charge Code Information		
Record Effective Date		2013/12/19 at 14:53:10	
CPT-4 text			
CPT-4 text			

Test/Panel Details:Aspartate aminotransferase (ASP)			
Record Effective Date	2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	128		
Identifier assigned by Lab(text)	Aspartate aminotransferase (ASP)		
Identifier assigned by Lab(code system)	99USI	99USI	
Alternate Identifier(code)	1920-8		
Alternate Identifier(text)	Aspartate aminotransferase [Enzymatic activity/volume] in Serum or Plasma		
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	Aspartate aminotransferase (ASP)		
Exclusive Test	N		
Charge Code Informati	Charge Code Information		
Record Effective Date		2013/12/19 at 14:53:10	
CPT-4 text	transferase; aspartate amino (ast) (sgot)		
CPT-4 text			

Test/Panel Details:% Neutrophils			
Record Effective Date	2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	236		
Identifier assigned by Lab(text)	% Neutrophils		
Identifier assigned by Lab(code system)	99USI	99USI	
Alternate Identifier(code)	26511-6		
Alternate Identifier(text)	Neutrophils/100 leukocytes in Blood		
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	% Neutrophils		
Exclusive Test	N .		
Charge Code Informati	Charge Code Information		
Record Effective Date			
CPT-4 text			
CPT-4 text			

Test/Panel Details:Hepatitis C RNA PCR			
Record Effective Date	2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical La	aboratory	
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	1010		
Identifier assigned by Lab(text)	Hepatitis C RNA PCR		
Identifier assigned by Lab(code system)	99USI		
Alternate Identifier(code)	11011-4		
Alternate Identifier(text)	Hepatitis C virus RNA [Units/volume] (viral load) in Serum or Plasma by Probe and target amplification method		
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)			
Exclusive Test			
Charge Code Information			
Record Effective Date		2013/12/19 at 14:53:10	
CPT-4 text	Hepatitis C Viral RNA, Quantitative, Real-Time PCR		
CPT-4 text			

Test/Panel Details:Mean corpuscular hemoglobin Concentration (MCHC)			
Record Effective Date	2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	214		
Identifier assigned by Lab(text)	Mean corpuscular hemoglobin Concentration (MCHC)		
Identifier assigned by Lab(code system)	99USI		
Alternate Identifier(code)	28540-3		
Alternate Identifier(text)	Erythrocyte mean corpuscular hemoglobin concentration [Mass/	volume]	
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	Mean corpuscular hemoglobin Concentration (MCHC)		
Exclusive Test	N		
Charge Code Informati	on		
Record Effective Date		2013/12/19 at 14:53:10	
CPT-4 text			
CPT-4 text			

Test/Panel Details:Plate	lets
Record Effective Date	2013/12/19 at 14:53:10
Global Information	
Lab Name	Century Hospital Clinical Laboratory
Lab Identifier	05D0669071
Identifier assigned by Lab(code)	208
Identifier assigned by Lab(text)	Platelets
Identifier assigned by Lab(code system)	99USI
Alternate Identifier(code)	26515-7
Alternate Identifier(text)	Platelets [#/volume] in Blood
Alternate Identifier(code system)	LN
Alternate and/or preferred name(s)	Platelets
Exclusive Test	N
Charge Code Informati	on
Record Effective Date	2013/12/19 at 14:53:10
CPT-4 text	blood count; complete (cbc), automated (hgb, hct, rbc, wbc and platelet count) and automated differential wbc count
CPT-4 text	

Test/Panel Details:Macrocytosis					
Record Effective Date	2013/12/19 at 14:53:10				
Global Information	Global Information				
Lab Name	Century Hospital Clinical Laboratory				
Lab Identifier	05D0669071				
Identifier assigned by Lab(code)	242				
Identifier assigned by Lab(text)	Macrocytosis				
Identifier assigned by Lab(code system)	99USI				
Alternate Identifier(code)	30424-6				
Alternate Identifier(text)	Macrocytes [Presence] in Blood				
Alternate Identifier(code system)	LN				
Alternate and/or preferred name(s)	Macrocytosis				
Exclusive Test	N				
Results Information					
Text		Result iden	tifier/code	Code System	
Macrocytes [Presence] in	Blood	30424-6		LN	
Macrocytosis		242		99USI	
Normal Result for Test					
Text		Result iden	tifier/code	Code System	
Not detected		260415000		SCT	
Abnormal result for tes	t				
Text		Result iden	tifier/code	Code System	
detected (qualifier value)		260347006		SCT	
Charge Code Informati	on				
Record Effective Date			2013/12/19 at 14:53:10		
CPT-4 text					
CPT-4 text					

Test/Panel Details:Seru	m Glucose
Record Effective Date	2013/12/19 at 14:53:10
Global Information	
Lab Name	Century Hospital Clinical Laboratory
Lab Identifier	05D0669071
Identifier assigned by Lab(code)	104
Identifier assigned by Lab(text)	Serum Glucose
Identifier assigned by Lab(code system)	99USI
Alternate Identifier(code)	2345-7
Alternate Identifier(text)	Glucose [Mass/volume] in Serum or Plasma
Alternate Identifier(code system)	LN
Alternate and/or preferred name(s)	Serum Glucose
Exclusive Test	N

Charge Code Information	
Record Effective Date	2013/12/19 at 14:53:10
CPT-4 text	glucose; quantitative, blood (except reagent strip)
CPT-4 text	

Test/Panel Details:Pota	ssium, serum		
Record Effective Date	2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	132		
Identifier assigned by Lab(text)	Potassium, serum		
Identifier assigned by Lab(code system)	99USI		
Alternate Identifier(code)	2823-3		
Alternate Identifier(text)	Potassium [Moles/volume] in Serum or	- Plasma	
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	Potassium, serum		
Exclusive Test	N		
Charge Code Informati	on		
Record Effective Date		2013/12/19 at 14:53:10	
CPT-4 text		potassium; serum, plasma or whole blood	
CPT-4 text			

Test/Panel Details:Peni	cillin		
Record Effective Date	2013/12/19 at 14	:53:10	
Global Information			
Lab Name	Century Hospita	al Clinical Laboratory	
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	1506		
Identifier assigned by Lab(text)	Penicillin		
Identifier assigned by Lab(code system)	99USI		
Alternate Identifier(code)	18964-7		
Alternate Identifier(text)	Penicillin [Susce	eptibility]	
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	Penicillin		
Exclusive Test	N		
Charge Code Informati	on		
Record Effective Date		2013/12/19 at 14:53:10	
CPT-4 text		Susceptibility studies, antimicrobial agent; agar diffusion method, per agent	
CPT-4 text			

Test/Panel Details:CMI	
l	2013/12/19 at 14:53:10
Global Information	2013/12/17 at 14.33.10
Lab Name	Century Hospital Clinical Laboratory
Lab Identifier	05D0669071
Identifier assigned by	
Lab(code)	100
Identifier assigned by Lab(text)	СМР
Identifier assigned by Lab(code system)	99USI
Alternate Identifier(code)	24323-8
Alternate Identifier(text)	Comprehensive metabolic 2000 panel - Serum or Plasma
Alternate Identifier(code system)	LN
Alternate and/or preferred name(s)	
Exclusive Test	N
Charge Code Informati	on
	4:53:10 e metabolic panel This panel must include the following: Albumin (82040) Bilirubin, total (82247) Calcium, total (82310) Carbon dioxide (bicarbonate) de (82435) Creatinine (82565) Glucose (82947) Phosphatase, alkaline (84075) Potassium (84132) Protein, total (84155) Sodium (84295) Transferase,
CPT-4 alanine amino	(ALT) (SGPT) (84460) Transferase, aspartate amino (AST) (SGOT) (84450) Urea nitrogen (BUN) (84520)
text	
Panel Components	
Serum Glucose	
Blood Urea Nitrogen (BU)	N)
Creatinine	
BUN/Creatinine Ratio	
GFR, calculated	
Calcium Total protein communication	
Total protein, serum Albumin	
Globulin	
Albumin/globulin ratio	
Total bilirubin, serum	
Alkaline phosphatase (AL	P)
Alanine aminotransferase	
Aspartate aminotransfera	se (ASP)
Sodium, serum	
Potassium, serum	
Chloride, serum	
Carbon dioxide, serum	
Anion gap	

Panel Component Detail	ikuCFD galaylated			
	2013/12/19 at 14:53:10			
Global Information	2013/12/17 at 14:33:10			
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
	05D00090/1			
Identifier assigned by lab(code)	110			
Identifier assigned by lab(text)	GFR, calculated			
Identifier assigned by lab(code system)	99USI			
Alternate identifier(code)	33914-3			
Alternate identifier(text)	Glomerular filtration rate/1.73 sq M.predicted by Creatinine-base	ed formula (MDRD)		
Alternate identifier(code system)	LN			
Alternate and/or preferred name(s)	GFR, calculated			
Exclusive Test	N			
Results Information				
Text		Res	sult identifier/code	Code System
	/1.73 sq M.predicted by Creatinine-based formula (MDRD)		14-3	LN
GFR, calculated				
or m, carcarated		110	1	99USI
	ik-Sodium serum	110		99USI
Panel Component Detail				99USI
Panel Component Detail Record Effective Date	ils:Sodium, serum 2013/12/19 at 14:53:10	[110		99USI
Panel Component Detail Record Effective Date Global Information	2013/12/19 at 14:53:10	[110		99USI
Panel Component Detai Record Effective Date Global Information Lab Name	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory	<u> [110</u>		99USI
Panel Component Detail Record Effective Date Global Information	2013/12/19 at 14:53:10			99USI
Panel Component Detain Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071			99USI
Panel Component Detain Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 130			99USI
Panel Component Detain Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text)	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 130 Sodium, serum			99USI
Panel Component Detain Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(text)	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 130 Sodium, serum 99USI			99USI
Panel Component Detai Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code)	2013/12/19 at 14:53:10			99USI
Panel Component Detai Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 130 Sodium, serum 99USI 2951-2 Sodium [Moles/volume] in Serum or Plasma			99USI
Panel Component Detai Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier (code system) Alternate identifier(text) Alternate identifier(code system) Alternate identifier(code system) Alternate and/or	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 130 Sodium, serum 99USI 2951-2 Sodium [Moles/volume] in Serum or Plasma LN			99USI
Panel Component Detai Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Alternate identifier(code system) Alternate and/or preferred name(s)	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 130 Sodium, serum 99USI 2951-2 Sodium [Moles/volume] in Serum or Plasma LN Sodium, serum			99USI
Panel Component Detai Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 130 Sodium, serum 99USI 2951-2 Sodium [Moles/volume] in Serum or Plasma LN Sodium, serum	Result identifier/code		
Panel Component Detai Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test Results Information	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 130 Sodium, serum 99USI 2951-2 Sodium [Moles/volume] in Serum or Plasma LN Sodium, serum N		Co	de System
Panel Component Detai Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate and/or preferred name(s) Exclusive Test Results Information Text	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 130 Sodium, serum 99USI 2951-2 Sodium [Moles/volume] in Serum or Plasma LN Sodium, serum N	Result identifier/code		de System

Panel Component Detail	ls:BUN/Creatinine Ratio			
	2013/12/19 at 14:53:10			
Global Information				
	Century Hospital Clinical Laboratory			
	05D0669071			
Identifier assigned by	108			
Identifier assigned by lab(text)	BUN/Creatinine Ratio			
Identifier assigned by	99USI			
Alternate	3097-3			
Alternate	Urea nitrogen/Creatinine [Mass Ratio] in Serum or Plasma			
Alternate identifier(code system)	LN			
Alternate and/or preferred name(s)	BUN/Creatinine Ratio			
Exclusive Test	N			
Results Information				
Text		Result identifier/code	Code System	
Urea nitrogen/Creatinine [Mass Ratio] in Serum or Plasma	3097-3	LN	
BUN/Creatinine Ratio		108	99USI	
Panel Component Detail	ls:Carbon dioxide, serum			
	2013/12/19 at 14:53:10			
Global Information				
	Century Hospital Clinical Laboratory			
	05D0669071			
Identifier assigned by	136			
Identifier assigned by lab(text)	Carbon dioxide, serum			
Identifier assigned by lab(code system)	99USI			
Alternate identifier(code)	2028-9			
Alternate identifier(text)	Carbon dioxide, total [Moles/volume] in Serum or Plasma			
Alternate identifier(code system)	LN			
Alternate and/or preferred name(s)	Carbon dioxide, serum			
Exclusive Test N				
Exclusive Test N				
Results Information	N			
		Result identifier/code	Code System	
Results Information Text			Code System LN	

Panel Component Details:	Alkaline phosphatase (ALP)		
	013/12/19 at 14:53:10		
Global Information	013/12/17 at 14.53.10		
	entury Hospital Clinical Laboratory		
	5D0669071		
Identifier assigned by	24		
Identifier assigned by	lkaline phosphatase (ALP)		
Iab(text)	PUSI		
Alternate	768-6		
Alternate identifier(text)	lkaline phosphatase [Enzymatic activity/volume] in Serum or Plas	ma	
Alternate identifier(code system)	N		
Alternate and/or preferred name(s)	lkaline phosphatase (ALP)		
Exclusive Test N			
Results Information			
Text		Result identifier/code	Code System
Alkaline phosphatase [Enzyn	natic activity/volume] in Serum or Plasma	6768-6	LN
Alkaline phosphatase (ALP)		124	99USI
Panel Component Details:	Chloride, serum		
Record Effective Date 20	013/12/19 at 14:53:10		1
Clobal Information			
Global Information			
	entury Hospital Clinical Laboratory		
Lab Name Co	entury Hospital Clinical Laboratory 5D0669071		
Lab Name Con Lab Identifier October 1997			
Lab Name Collab Identifier Identifier assigned by lab(code) Identifier assigned by lab(code)	5D0669071		
Lab Name Collab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Collaboration of the collaboration of	5D0669071 34		
Lab Name Collaboration Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system)	5D0669071 34 Chloride, serum		
Lab Name Collaboration Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code)	5D0669071 34 Chloride, serum PUSI		
Lab Name Collab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(text) Light Name Collaboration of Collaborat	5D0669071 34 Chloride, serum 9USI 075-0 Chloride [Moles/volume] in Serum or Plasma		
Lab Name Collab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Light Alternate and/or preferred name(s)	5D0669071 34 Chloride, serum 9USI 075-0 Chloride [Moles/volume] in Serum or Plasma N Chloride, serum		
Lab Name Collaboratifier Lab Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate identifier(code system) Alternate and/or Collaboration of Collaboration assigned by lab(code system)	5D0669071 34 Chloride, serum 9USI 075-0 Chloride [Moles/volume] in Serum or Plasma N Chloride, serum		
Lab Name Collab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Light Alternate and/or preferred name(s)	5D0669071 34 Chloride, serum 9USI 075-0 Chloride [Moles/volume] in Serum or Plasma N Chloride, serum		
Lab Name Collab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate identifier(code system) Collaborate identifier(code system) Alternate identifier(code system) Exclusive Test Note the position of the properties of the position of the pos	5D0669071 34 Thloride, serum 9USI 075-0 Thloride [Moles/volume] in Serum or Plasma N Thloride, serum	Result identifier/code	Code System
Lab Name Collab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Lichtenate identifier(code system) Exclusive Test Results Information	5D0669071 34 Chloride, serum 9USI 075-0 Chloride [Moles/volume] in Serum or Plasma N Chloride, serum		Code System LN

Panel Component Detail	ile-Craatinina			
	2013/12/19 at 14:53:10			
Global Information	2013/12/17 at 14:55:10			
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
Identifier assigned by	03D0007071			
lab(code)	102			
Identifier assigned by lab(text)	Creatinine			
Identifier assigned by lab(code system)	99USI			
Alternate identifier(code)	2160-0			
Alternate identifier(text)	Creatinine [Mass/volume] in Serum or Plasma			
Alternate identifier(code system)	LN			
Alternate and/or preferred name(s)	Creatinine			
Exclusive Test	N			
Results Information				
Text		Result identifier/co	ode	Code System
Creatinine [Mass/volume]	in Serum or Plasma	2160-0		LN
Creatinine		102		
		1104		99USI
	ile A snartata aminatransfarasa (ASP)	102		99US1
Panel Component Detail	ils:Aspartate aminotransferase (ASP)	102		99081
Panel Component Detail Record Effective Date	ils:Aspartate aminotransferase (ASP) 2013/12/19 at 14:53:10	102		99051
Panel Component Detail Record Effective Date Global Information	2013/12/19 at 14:53:10	102		99051
Panel Component Detai Record Effective Date Global Information Lab Name	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory			99051
Panel Component Detail Record Effective Date Global Information	2013/12/19 at 14:53:10			99051
Panel Component Detai Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071			99051
Panel Component Detain Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 128			99051
Panel Component Detain Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text)	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 128 Aspartate aminotransferase (ASP)			99051
Panel Component Detain Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(text)	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 128 Aspartate aminotransferase (ASP) 99USI			99051
Panel Component Detain Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 128 Aspartate aminotransferase (ASP) 99USI 1920-8			99051
Panel Component Detain Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(text) Alternate	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 128 Aspartate aminotransferase (ASP) 99USI 1920-8 Aspartate aminotransferase [Enzymatic activity/volume] in Serum of			99051
Panel Component Detai Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 128 Aspartate aminotransferase (ASP) 99USI 1920-8 Aspartate aminotransferase [Enzymatic activity/volume] in Serum of LN			99051
Panel Component Detai Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Alternate and/or preferred name(s)	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 128 Aspartate aminotransferase (ASP) 99USI 1920-8 Aspartate aminotransferase [Enzymatic activity/volume] in Serum of LN Aspartate aminotransferase (ASP)			99051
Panel Component Detai Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 128 Aspartate aminotransferase (ASP) 99USI 1920-8 Aspartate aminotransferase [Enzymatic activity/volume] in Serum of LN Aspartate aminotransferase (ASP)		Result identifier/code	
Panel Component Detai Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate and/or preferred name(s) Exclusive Test Results Information Text	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 128 Aspartate aminotransferase (ASP) 99USI 1920-8 Aspartate aminotransferase [Enzymatic activity/volume] in Serum of LN Aspartate aminotransferase (ASP)		Result identifier/code 1920-8	Code System
Panel Component Detai Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate and/or preferred name(s) Exclusive Test Results Information Text	Century Hospital Clinical Laboratory 05D0669071 128 Aspartate aminotransferase (ASP) 99USI 1920-8 Aspartate aminotransferase [Enzymatic activity/volume] in Serum of LN Aspartate aminotransferase (ASP) N		Result identifier/code 1920-8	

Panal Component Datailes Samm Clueges				
Record Effective Date	Panel Component Details:Serum Glucose			
Global Information				
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
Identifier assigned by lab(code)	104			
Identifier assigned by lab(text)	Serum Glucose			
Identifier assigned by lab(code system)	99USI			
Alternate identifier(code)	2345-7			
Alternate identifier(text)	Glucose [Mass/volume] in Serum or Plasma			
Alternate identifier(code system)	LN			
Alternate and/or preferred name(s)	Serum Glucose			
Exclusive Test	N			
Results Information				
Text		Result identifier/code	Code System	
Glucose [Mass/volume] in	Serum or Plasma	2345-7	LN	
	bet uni of Tiushiu			
Serum Glucose 104 99USI				
Panel Component Detail				
Record Effective Date	ls:Potassium, serum 2013/12/19 at 14:53:10			
Record Effective Date Global Information	2013/12/19 at 14:53:10			
Record Effective Date Global Information Lab Name	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory			
Record Effective Date Global Information Lab Name Lab Identifier	2013/12/19 at 14:53:10			
Record Effective Date Global Information Lab Name	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 132			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 132 Potassium, serum			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 132 Potassium, serum 99USI			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 132 Potassium, serum 99USI 2823-3			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 132 Potassium, serum 99USI 2823-3 Potassium [Moles/volume] in Serum or Plasma			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 132 Potassium, serum 99USI 2823-3 Potassium [Moles/volume] in Serum or Plasma LN			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or preferred name(s)	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 132 Potassium, serum 99USI 2823-3 Potassium [Moles/volume] in Serum or Plasma LN Potassium, serum			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or preferred name(s) Exclusive Test Results Information	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 132 Potassium, serum 99USI 2823-3 Potassium [Moles/volume] in Serum or Plasma LN Potassium, serum	Result identifier/code		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code) Alternate identifier(code system) Alternate and/or preferred name(s) Exclusive Test Results Information Text	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 132 Potassium, serum 99USI 2823-3 Potassium [Moles/volume] in Serum or Plasma LN Potassium, serum N	Result identifier/code	Code System	
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or preferred name(s) Exclusive Test Results Information	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 132 Potassium, serum 99USI 2823-3 Potassium [Moles/volume] in Serum or Plasma LN Potassium, serum N	Result identifier/code 2823-3 132		

Panel Component Details: Albumin/globulin ratio					
Record Effective Date	2013/12/19 at 14:53:10				
Global Information	112001211211111111111111111111111111111				
Lab Name	Century Hospital Clinical Laboratory				
Lab Identifier	05D0669071				
Identifier assigned by lab(code)	120				
Identifier assigned by lab(text)	Albumin/globulin ratio				
Identifier assigned by lab(code system)	99USI				
Alternate identifier(code)	1759-0				
Alternate identifier(text)	Albumin/Globulin [Mass Ratio] in Serum or Plasma				
Alternate identifier(code system)	LN				
Alternate and/or preferred name(s)	Albumin/globulin ratio				
Exclusive Test	N				
Results Information					
Text		Result identi	fier/code	Code System	
Albumin/Globulin [Mass	Ratio] in Serum or Plasma	1759-0		LN	
Albumin/globulin ratio		120		99USI	
Panel Component Deta	ils:Alanine aminotransferase (ALT)				
Record Effective Date	2013/12/19 at 14:53:10				
Global Information	IL				
Lab Name	Century Hospital Clinical Laboratory				
Lab Identifier	05D0669071				
Identifier assigned by lab(code)	126				
Identifier assigned by lab(text)	Alanine aminotransferase (ALT)				
Identifier assigned by lab(code system)	99USI				
Alternate identifier(code)	1742-6				
Alternate identifier(text)	Alanine aminotransferase [Enzymatic activity/volume] in Serum or Plasn	ma			
Alternate identifier(code system)	LN				
Alternate and/or preferred name(s)	Alanine aminotransferase (ALT)				
preferred name(s)	N N				
Exclusive Test	N				
	N				
Exclusive Test	N		Result identifier/code	Code System	
Exclusive Test Results Information Text	N [Enzymatic activity/volume] in Serum or Plasma		Result identifier/code	Code System	
Exclusive Test Results Information Text	[Enzymatic activity/volume] in Serum or Plasma		<u> </u>	=======================================	

Panel Component Details:Blood Urea Nitrogen (BUN)				
Record Effective Date				
Global Information				
Lab Name				
	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
Identifier assigned by lab(code)	106			
Identifier assigned by lab(text)	Blood Urea Nitrogen (BUN)			
Identifier assigned by lab(code system)	99USI			
Alternate identifier(code)	3094-0			
Alternate identifier(text)	Urea nitrogen [Mass/volume] in Serum or Plasma			
Alternate identifier(code system)	LN			
Alternate and/or preferred name(s)	Blood Urea Nitrogen (BUN)			
Exclusive Test	N			
Results Information				
Text		Result identifier/code	Code System	
Urea nitrogen [Mass/volum	mel in Serum or Plasma	3094-0	LN	
	<u> </u>	J [
Blood Urea Nitrogen (BUN) 106 99USI				
D 10 (D)		, ,]	
Panel Component Detail				
Record Effective Date	ils:Globulin 2013/12/19 at 14:53:10			
Record Effective Date Global Information	2013/12/19 at 14:53:10			
Record Effective Date Global Information Lab Name	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory			
Record Effective Date Global Information Lab Name Lab Identifier	2013/12/19 at 14:53:10			
Record Effective Date Global Information Lab Name	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by	Century Hospital Clinical Laboratory 05D0669071			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 118			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by	Century Hospital Clinical Laboratory 05D0669071 118 Globulin			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate	2013/12/19 at 14:53:10			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate	2013/12/19 at 14:53:10			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate	Century Hospital Clinical Laboratory 05D0669071 118 Globulin 99USI 10834-0 Globulin [Mass/volume] in Serum by calculation			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or	Century Hospital Clinical Laboratory 05D0669071 118 Globulin 99USI 10834-0 Globulin [Mass/volume] in Serum by calculation LN			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate identifier(code system)	Century Hospital Clinical Laboratory 05D0669071 118 Globulin 99USI Globulin [Mass/volume] in Serum by calculation LN Globulin			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test	Century Hospital Clinical Laboratory 05D0669071 118 Globulin 99USI Globulin [Mass/volume] in Serum by calculation LN Globulin	Result identifier/code		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or preferred name(s) Exclusive Test Results Information	Century Hospital Clinical Laboratory 05D0669071 118 Globulin 99USI Globulin [Mass/volume] in Serum by calculation LN Globulin N	Result identifier/code	Code System LN	
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(text) Exclusive Test Results Information Text	Century Hospital Clinical Laboratory 05D0669071 118 Globulin 99USI Globulin [Mass/volume] in Serum by calculation LN Globulin N		Code System	

Panel Component Details: Calcium					
Global Information					
Lab Name	Century Hospital Clinical Laboratory				
Lab Identifier	05D0669071				
	05D00090/1				
Identifier assigned by lab(code)	112				
Identifier assigned by lab(text)	Calcium				
Identifier assigned by lab(code system)	99USI				
Alternate identifier(code)	17861-6				
Alternate identifier(text)	Calcium [Mass/volume] in Serum or Plasma				
Alternate identifier(code system)	LN				
Alternate and/or preferred name(s)	Calcium				
Exclusive Test	N				
Results Information					
Text		Result identifier/code	Code System		
Calcium [Mass/volume] in	Serum or Plasma	17861-6	LN		
Calcium		112			
	ls:Total protein, serum	110	<u> </u>		
Panel Component Detail		1112	99081		
Panel Component Detail Record Effective Date	lls:Total protein, serum 2013/12/19 at 14:53:10		J99031		
Panel Component Detail Record Effective Date Global Information	2013/12/19 at 14:53:10		99031		
Panel Component Detail Record Effective Date			99031		
Panel Component Detai Record Effective Date Global Information Lab Name	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory		99031		
Panel Component Detai Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071		99031		
Panel Component Detain Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 114				
Panel Component Detain Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text)	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 114 Total protein, serum				
Panel Component Detain Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(text)	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 114 Total protein, serum 99USI				
Panel Component Detain Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 114 Total protein, serum 99USI 2885-2				
Panel Component Detain Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(text)	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 114 Total protein, serum 99USI 2885-2 Protein [Mass/volume] in Serum or Plasma				
Panel Component Detai Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 114 Total protein, serum 99USI 2885-2 Protein [Mass/volume] in Serum or Plasma LN				
Panel Component Detai Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Alternate and/or preferred name(s)	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 114 Total protein, serum 99USI 2885-2 Protein [Mass/volume] in Serum or Plasma LN Total protein, serum				
Panel Component Detai Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 114 Total protein, serum 99USI 2885-2 Protein [Mass/volume] in Serum or Plasma LN Total protein, serum	Result identifier/code			
Panel Component Detai Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(system) Alternate identifier(system) Exclusive Test Results Information Text	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 114 Total protein, serum 99USI 2885-2 Protein [Mass/volume] in Serum or Plasma LN Total protein, serum	Result identifier/code	Code System		
Panel Component Detai Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test Results Information	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 114 Total protein, serum 99USI 2885-2 Protein [Mass/volume] in Serum or Plasma LN Total protein, serum				

Panel Component Details: Total bilirubin, serum					
Global Information					
Lab Name					
Lab Identifier	Century Hospital Clinical Laboratory 05D0669071				
	05D0009071				
Identifier assigned by lab(code)	122				
Identifier assigned by lab(text)	Total bilirubin, serum				
Identifier assigned by lab(code system)	99USI				
Alternate identifier(code)	1975-2				
Alternate identifier(text)	Bilirubin.total [Mass/volume] in Serum or Plasma				
Alternate identifier(code system)	LN				
Alternate and/or preferred name(s)	Total bilirubin, serum				
Exclusive Test	N				
Results Information					
Text			Result identifier/code	Code System	
Bilirubin.total [Mass/volum	me] in Serum or Plasma		1975-2	LN	
Total bilirubin, serum	-		122	99USI	
Panel Component Detai	ls:Anion gap][
Panel Component Detail					
Record Effective Date	ls:Anion gap 2013/12/19 at 14:53:10				
Record Effective Date Global Information	2013/12/19 at 14:53:10				
Record Effective Date Global Information Lab Name	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory				
Record Effective Date Global Information	2013/12/19 at 14:53:10				
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071				
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 138				
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 138 Anion gap				
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 138 Anion gap 99USI				
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 138 Anion gap 99USI 33037-3				
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 138 Anion gap 99USI 33037-3 Anion gap in Serum or Plasma				
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 138 Anion gap 99USI 33037-3 Anion gap in Serum or Plasma LN				
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 138 Anion gap 99USI 33037-3 Anion gap in Serum or Plasma LN Anion gap				
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or preferred name(s) Exclusive Test Results Information	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 138 Anion gap 99USI 33037-3 Anion gap in Serum or Plasma LN Anion gap	Result identifier/a			
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code) Alternate identifier(code system) Alternate and/or preferred name(s) Exclusive Test Results Information Text	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 138 Anion gap 99USI 33037-3 Anion gap in Serum or Plasma LN Anion gap	Result identifier/o	code	Code System	
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or preferred name(s) Exclusive Test Results Information	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 138 Anion gap 99USI 33037-3 Anion gap in Serum or Plasma LN Anion gap	Result identifier/o	code		

Panel Component Detai	Panel Component Details: Albumin			
Record Effective Date	2013/12/19 at 14:53:10			
Global Information	Global Information			
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
Identifier assigned by lab(code)	116			
Identifier assigned by lab(text)	Albumin			
Identifier assigned by lab(code system)	99USI			
Alternate identifier(code)	1751-7			
Alternate identifier(text)	Albumin [Mass/volume] in Serum or Plasma	Albumin [Mass/volume] in Serum or Plasma		
Alternate identifier(code system)	LN			
Alternate and/or preferred name(s)	Albumin			
Exclusive Test	N			
Results Information				
Text		Result identifier/code	Code System	
Albumin [Mass/volume] in	serum or Plasma	1751-7	LN	
Albumin		116	99USI	

Test/Panel Details:Albumin/globulin ratio			
Record Effective Date	2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	120		
Identifier assigned by Lab(text)	Albumin/globulin ratio		
Identifier assigned by Lab(code system)	99USI		
Alternate Identifier(code)	1759-0		
Alternate Identifier(text)	Albumin/Globulin [Mass Ratio] in Serum or Plasma		
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	Albumin/globulin ratio		
Exclusive Test	N		
Charge Code Informati	on		
Record Effective Date		2013/12/19 at 14:53:10	
CPT-4 text			
CPT-4 text			

Test/Panel Details:Gam	Test/Panel Details:Gamma-Glutamyltransferase (GGT)		
Record Effective Date	2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	140		
Identifier assigned by Lab(text)	Gamma-Glutamyltransferase (GGT)		
Identifier assigned by Lab(code system)	99USI	99USI	
Alternate Identifier(code)	2324-2		
Alternate Identifier(text)	Gamma glutamyl transferase [Enzymatic activi	ity/volume] in Serum or Plasma	
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	Gamma-Glutamyltransferase (GGT)		
Exclusive Test	N .		
Charge Code Informati	Charge Code Information		
Record Effective Date		2013/12/19 at 14:53:10	
CPT-4 text		glutamyltransferase, gamma (ggt)	
CPT-4 text			

Test/Panel Details:Alanine aminotransferase (ALT)			
Record Effective Date	2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	126		
Identifier assigned by Lab(text)	Alanine aminotransferase (ALT)		
Identifier assigned by Lab(code system)	99USI		
Alternate Identifier(code)	1742-6		
Alternate Identifier(text)	Alanine aminotransferase [Enzymatic activ	vity/volume] in Serum or Plasma	
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	Alanine aminotransferase (ALT)		
Exclusive Test	N		
Charge Code Informati	Charge Code Information		
Record Effective Date		2013/12/19 at 14:53:10	
CPT-4 text		transferase; alanine amino (alt) (sgpt)	
CPT-4 text			

Test/Panel Details:SLE IgG Titer Serum			
Record Effective Date	2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	1305		
Identifier assigned by Lab(text)	SLE IgG Titer Serum		
Identifier assigned by Lab(code system)	99USI		
Alternate Identifier(code)	22512-8	22512-8	
Alternate Identifier(text)	Saint Louis encephalitis virus IgG Ab [Titer] in Serum		
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	Saint Luis Virus IgG		
Exclusive Test	N		
Charge Code Informati	on		
Record Effective Date		2013/12/19 at 14:53:10	
CPT-4 text			
CPT-4 text			

Test/Panel Details:Bloo	Test/Panel Details:Blood Urea Nitrogen (BUN)		
Record Effective Date	2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	106		
Identifier assigned by Lab(text)	Blood Urea Nitrogen (BUN)		
Identifier assigned by Lab(code system)	99USI	99USI	
Alternate Identifier(code)	3094-0		
Alternate Identifier(text)	Urea nitrogen [Mass/volume] in Serum or Plasma		
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	Blood Urea Nitrogen (BUN)		
Exclusive Test	N .		
Charge Code Informati	on		
Record Effective Date		2013/12/19 at 14:53:10	
CPT-4 text		urea nitrogen; quantitative	
CPT-4 text			

Test/Panel Details:% M	Test/Panel Details:% Monocytes		
Record Effective Date	2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	224		
Identifier assigned by Lab(text)	% Monocytes		
Identifier assigned by Lab(code system)	99USI		
Alternate Identifier(code)	26485-3	26485-3	
Alternate Identifier(text)	Monocytes/100 leukocytes in Blood		
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	% Monocytes	% Monocytes	
Exclusive Test	N		
Charge Code Informati	on		
Record Effective Date		2013/12/19 at 14:53:10	
CPT-4 text			
CPT-4 text			

Test/Panel Details:Hematocrit			
Record Effective Date	2013/12/19 at 14:53:10		
Global Information	Global Information		
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	204		
Identifier assigned by Lab(text)	Hematocrit		
Identifier assigned by Lab(code system)	99USI		
Alternate Identifier(code)	20570-8		
Alternate Identifier(text)	Hematocrit [Volume Fraction] of Blood		
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	Hematocrit		
Exclusive Test	N		
Charge Code Information			
Record Effective Date		2013/12/19 at 14:53:10	
CPT-4 text		blood count; hematocrit (hct)	
CPT-4 text	CPT-4 text		

Test/Panel Details:Microcytosis				
	Record Effective Date 2013/12/19 at 14:53:10			
Global Information				
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
Identifier assigned by Lab(code)	244			
Identifier assigned by Lab(text)	Microcytosis			
Identifier assigned by Lab(code system)	99USI			
Alternate Identifier(code)	30434-5			
Alternate Identifier(text)	Microcytes [Presence] in Blood			
Alternate Identifier(code system)	LN			
Alternate and/or preferred name(s)	Microcytosis			
Exclusive Test	N			
Results Information				
Text	Result identifier/code Code System			Code System
Microcytes [Presence] in I	ice] in Blood			LN
Microcytosis		244		99USI
Normal Result for Test				
Text		Result identifier/code		Code System
Not detected	Not detected			SCT
Abnormal result for test				
Text		Result identifier/code		Code System
detected (qualifier value)		260347006		SCT
Charge Code Information				
Record Effective Date			2013/12/19 at 14:53:10	
CPT-4 text				
CPT-4 text				

Test/Panel Details:Urine specific gravity		
Record Effective Date		
Global Information		
Lab Name	Century Hospital Clinical Laboratory	
Lab Identifier	05D0669071	
Identifier assigned by Lab(code)	342	
Identifier assigned by Lab(text)	Urine specific gravity	
Identifier assigned by Lab(code system)	99USI	
Alternate Identifier(code)	53326-5	
Alternate Identifier(text)	Specific gravity of Urine by Automated test strip	
Alternate Identifier(code system)	LN	
Alternate and/or preferred name(s)	Urine specific gravity	
Exclusive Test	N	

Charge Code Information		
Record Effective Date	2013/12/19 at 14:53:10	
	URNLYSS, DP STCK OR TBLT RGNT FR BLRBN, GLCS, HMGLBN, KTNS, LKCYTS, NTRT, PH, PRTN, SPCFC GRVTY, URBLNGN, ANY NMBR OF THS CNSTTNTS ATMTD, WTHT MCRSCPY	
CPT-4 text		

Test/Panel Details:Mean corpuscular volume (MCV)				
Record Effective Date	Pate 2013/12/19 at 14:53:10			
Global Information				
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
Identifier assigned by Lab(code)	210			
Identifier assigned by Lab(text)	Mean corpuscular volume (MCV)			
Identifier assigned by Lab(code system)	99USI			
Alternate Identifier(code)	30428-7			
Alternate Identifier(text)	Erythrocyte mean corpuscular volume [Entitic volume]			
Alternate Identifier(code system)	LN			
Alternate and/or preferred name(s)	Mean corpuscular volume (MCV)			
Exclusive Test	N			
Charge Code Information				
Record Effective Date	2013/12/19 at 14:53:10			
CPT-4 text				
CPT-4 text				

Test/Panel Details:Hemoglobin (Hb)			
Record Effective Date			
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	256		
Identifier assigned by Lab(text)	Hemoglobin (Hb)		
Identifier assigned by Lab(code system)	99USI		
Alternate Identifier(code)	718-7		
Alternate Identifier(text)	Hemoglobin [Mass/volume] in Blood		
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	Hemoglobin		
Exclusive Test	N .		
Charge Code Information			
Record Effective Date		2013/12/19 at 14:53:10	
CPT-4 text			
CPT-4 text			

Test/Panel Details:Red blood cell distribution width (RDW)			
Record Effective Date	2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	216		
Identifier assigned by Lab(text)	Red blood cell distribution width (RDW)		
Identifier assigned by Lab(code system)	99USI		
Alternate Identifier(code)	30385-9		
Alternate Identifier(text)	Erythrocyte distribution width [Ratio]		
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	Red blood cell distribution width (RDW)		
Exclusive Test	N		
Charge Code Information			
Record Effective Date	2013/12/19 at 14:53:10		
CPT-4 text			
CPT-4 text			

Test/Panel Details:Globulin			
Record Effective Date	2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	118		
Identifier assigned by Lab(text)	Globulin		
Identifier assigned by Lab(code system)	99USI		
Alternate Identifier(code)	10834-0		
Alternate Identifier(text)	Globulin [Mass/volume] in Serum by calculation		
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	Globulin		
Exclusive Test	N		
Charge Code Information			
Record Effective Date	2013/12/19 at 14:53:10		
CPT-4 text			
CPT-4 text	?-4 text		

Test/Panel Details:% Eosinophils			
Record Effective Date	2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	228		
Identifier assigned by Lab(text)	% Eosinophils		
Identifier assigned by Lab(code system)	99USI		
Alternate Identifier(code)	26450-7		
Alternate Identifier(text)	Eosinophils/100 leukocytes in Blood		
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	% Eosinophils		
Exclusive Test	N		
Charge Code Information			
Record Effective Date	2013/12/19 at 14:53:10		
CPT-4 text			
CPT-4 text	text		

Test/Panel Details:RBC	morphology			
Record Effective Date	2013/12/19 at 14:53:10			
Global Information				
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
Identifier assigned by Lab(code)	250			
Identifier assigned by Lab(text)	RBC morphology			
Identifier assigned by Lab(code system)	99USI			
Alternate Identifier(code)	6742-1	6742-1		
Alternate Identifier(text)	Erythrocyte morphology finding [Identifier] in Blood			
Alternate Identifier(code system)	LN			
Alternate and/or preferred name(s)	RBC morphology			
Exclusive Test	N			
Results Information				
Text		Result identifier/code	Code System	
Erythrocyte morphology f	inding [Identifier] in Blood	6742-1	LN	
RBC morphology		250	99USI	
Normal Result for Test				
Text		Result identifier/code	Code System	
normal (qualifier value)	17621005 SCT		SCT	
Abnormal result for test				
Text	Result identifier/code Code System			
Erythrocyte agglutination	(morphologic abnormality) 19669003 SCT		SCT	
Heinz bodies (finding)	250236003 SCT			
Rouleaux (finding)		165496003	SCT	

Charge Code Information		
Record Effective Date 2013/12/19 at 14:53:10		
CPT-4 text		
CPT-4 text		

Test/Panel Details:Calcium			
Record Effective Date	ecord Effective Date 2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	112		
Identifier assigned by Lab(text)	Calcium		
Identifier assigned by Lab(code system)	99USI		
Alternate Identifier(code)	17861-6		
Alternate Identifier(text)	Calcium [Mass/volume] in Serum or Plasma		
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	Calcium		
Exclusive Test	N		
Charge Code Information			
Record Effective Date	2013/12/19 at 14:53:10		
CPT-4 text	calcium; total		
CPT-4 text	t		

Test/Panel Details:Poly	chromasia
Record Effective Date	2013/12/19 at 14:53:10
Global Information	
Lab Name	Century Hospital Clinical Laboratory
Lab Identifier	05D0669071
Identifier assigned by Lab(code)	248
Identifier assigned by Lab(text)	Polychromasia
Identifier assigned by Lab(code system)	99USI
Alternate Identifier(code)	10378-8
Alternate Identifier(text)	Polychromasia [Presence] in Blood by Light microscopy
Alternate Identifier(code system)	LN
Alternate and/or preferred name(s)	Polychromasia
Exclusive Test	N

Results Information			
Text		Result identifier/code	Code System
Polychromasia [Presence] in Blood by Light microscopy		10378-8	LN
Polychromasia		248	99USI
Normal Result for Test			
Text		Result identifier/code	Code System
Not detected		260415000	SCT
Abnormal result for test			
Text		Result identifier/code	Code System
detected (qualifier value)		260347006	SCT
Charge Code Information			
Record Effective Date 2013/12/1		at 14:53:10	
CPT-4 text			
CPT-4 text			

Test/Panel Details:Hepa	Test/Panel Details:Hepatitis A IgM antibodies (IgM anti-HAV)			
Record Effective Date	2013/12/19 at 14:53:10			
Global Information				
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
Identifier assigned by Lab(code)	1001			
Identifier assigned by Lab(text)	Hepatitis A IgM antibodies (IgM anti-HAV)			
Identifier assigned by Lab(code system)	99USI			
Alternate Identifier(code)	22314-9			
Alternate Identifier(text)	Hepatitis A virus IgM Ab [Presence] in Serum			
Alternate Identifier(code system)	LN			
Alternate and/or preferred name(s)				
Exclusive Test				
Results Information				
Text	Result identifier/code Code System			
Hepatitis A virus IgM Ab	[Presence] in Serum	22314-9	LN	
Hepatitis A IgM antibodie	s (IgM anti-HAV)	1001	99USI	
Normal Result for Test				
Text		Result identifier/code	Code System	
Negative (qualifier value)		260385009	SCT	
Abnormal result for test				
Text	Result identifier/code Code System		Code System	
Positive (qualifier value)		10828004	SCT	
Charge Code Information				
Record Effective Date	te 2013/12/19 at 14:53:10			
CPT-4 text				
CPT-4 text				

Test/Panel Details:Urine pH			
Record Effective Date	2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	336		
Identifier assigned by Lab(text)	Urine pH		
Identifier assigned by Lab(code system)	99USI		
Alternate Identifier(code)	50560-2		
Alternate Identifier(text)	pH of Urine by Automated test strip		
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	Urine pH		
Exclusive Test	N		
Charge Code Information			
Record Effective Date	2013/12/19 at 14:53:10		
CPT-4 text	ph; body fluid, not otherwise specified		
CPT-4 text	CPT-4 text		

Test/Panel Details:Basophils			
Record Effective Date	2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	218		
Identifier assigned by Lab(text)	Basophils		
Identifier assigned by Lab(code system)	99USI	99USI	
Alternate Identifier(code)	26444-0		
Alternate Identifier(text)	Basophils [#/volume] in Blood		
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	Basophils		
Exclusive Test	N		
Charge Code Information			
Record Effective Date	2013/12/19 at 14:53:10		
CPT-4 text			
CPT-4 text			

Test/Panel Details:% Lymphocytes			
Record Effective Date	2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	232		
Identifier assigned by Lab(text)	% Lymphocytes		
Identifier assigned by Lab(code system)	99USI		
Alternate Identifier(code)	26478-8		
Alternate Identifier(text)	Lymphocytes/100 leukocytes in Blood		
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	% Lymphocytes		
Exclusive Test	N		
Charge Code Information			
Record Effective Date	2013/12/19 at 14:53:10		
CPT-4 text			
CPT-4 text	CPT-4 text		

Test/Panel Details:Total	l protein, serum				
Record Effective Date	2013/12/19 at 14:53	:10			
Global Information	Global Information				
Lab Name	Century Hospital C	linical Laboratory			
Lab Identifier	05D0669071				
Identifier assigned by Lab(code)	114				
Identifier assigned by Lab(text)	Total protein, serur	n			
Identifier assigned by Lab(code system)	99USI				
Alternate Identifier(code)	2885-2				
Alternate Identifier(text)	Protein [Mass/volume] in Serum or Plasma				
Alternate Identifier(code system)	LN				
Alternate and/or preferred name(s)	Total protein, serur	n			
Exclusive Test	N				
Charge Code Information					
Record Effective Date		2013/12/19 at 14:53:10			
CPT-4 text		protein, total, except by refractometry; serum, plasma or whole blood			
CPT-4 text					

Test/Panel Details:WBO	Test/Panel Details:WBC morphology				
	2013/12/19 at 14:53:10				
Global Information					
Lab Name	Century Hospital Clinical Laboratory				
Lab Identifier	05D0669071				
Identifier assigned by Lab(code)	252				
Identifier assigned by Lab(text)	WBC morphology				
Identifier assigned by Lab(code system)	99USI				
Alternate Identifier(code)	11156-7				
Alternate Identifier(text)	Leukocyte morphology finding [Identifier] in Blood				
Alternate Identifier(code system)	LN				
Alternate and/or preferred name(s)	WBC morphology				
Exclusive Test N					
Results Information					
Text Result identifier/code Code System					
Leukocyte morphology finding [Identifier] in Blood			11156-7	LN	
WBC morphology			252	99USI	
Normal Result for Test					
Text			Result identifier/code	Code System	
normal (qualifier value)			17621005	SCT	
Abnormal result for test					
Text			Result identifier/code	Code System	
Left shifted white blood ce	ells (finding)		87361006	SCT	
Right shifted white blood	Right shifted white blood cells (finding)		50551008	SCT	
Dohle body (finding)			259715006	SCT	
Charge Code Informati	on				
Record Effective Date		2013/12	2/19 at 14:53:10		
CPT-4 text					
CPT-4 text					
<u> </u>					

Test/Panel Details:Tota	l bilirubin, serum
Record Effective Date	2013/12/19 at 14:53:10
Global Information	
Lab Name	Century Hospital Clinical Laboratory
Lab Identifier	05D0669071
Identifier assigned by Lab(code)	122
Identifier assigned by Lab(text)	Total bilirubin, serum
Identifier assigned by Lab(code system)	99USI
Alternate Identifier(code)	1975-2
Alternate Identifier(text)	Bilirubin.total [Mass/volume] in Serum or Plasma
Alternate Identifier(code system)	LN
Alternate and/or preferred name(s)	Total bilirubin, serum
Exclusive Test	N

Charge Code Information			
Record Effective Date	2013/12/19 at 14:53:10		
CPT-4 text	bilirubin; total		
CPT-4 text			

Test/Panel Details:Lymphocytes					
Record Effective Date					
Global Information	Global Information				
Lab Name	Century Hospital Clinical Laboratory				
Lab Identifier	05D0669071				
Identifier assigned by Lab(code)	230				
Identifier assigned by Lab(text)	Lymphocytes				
Identifier assigned by Lab(code system)	99USI				
Alternate Identifier(code)	26474-7				
Alternate Identifier(text)	Lymphocytes [#/volume] in Blood				
Alternate Identifier(code system)	LN				
Alternate and/or preferred name(s)	Lymphocytes				
Exclusive Test	N				
Charge Code Informati	on				
Record Effective Date		2013/12/19 at 14:53:10			
CPT-4 text					
CPT-4 text					

Test/Panel Details:Anio				
	Record Effective Date 2013/12/19 at 14:53:10			
Global Information				
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071	05D0669071		
Identifier assigned by Lab(code)	138			
Identifier assigned by Lab(text)	Anion gap			
Identifier assigned by Lab(code system)	99USI			
Alternate Identifier(code)	33037-3	33037-3		
Alternate Identifier(text)	Anion gap in Serum or Plasma			
Alternate Identifier(code system)	LN			
Alternate and/or preferred name(s)	Anion gap			
Exclusive Test	N			
Charge Code Informati	on			
Record Effective Date		2013/12/19 at 14:53:10		
CPT-4 text				
CPT-4 text				

Test/Panel Details:Hepatitis A B C Panel_With Reflex							
Record Effective Date	2013/12/19 at 14:53:10						
Global Information	2013/12/17 at 14.33.10						
	G						
Lab Name	Century Hospital Clinical Laboratory						
Lab Identifier	05D0669071						
Identifier assigned by Lab(code)	1000						
Identifier assigned by Lab(text)	Hepatitis A B C Panel_With Reflex						
Identifier assigned by Lab(code system)	99USI						
Alternate Identifier(code)							
Alternate Identifier(text)							
Alternate Identifier(code system)							
Alternate and/or preferred name(s)	Hepatitis A B C Panel_With Reflex						
Exclusive Test							
Charge Code Informati	on						
Record Effective Date	·	2013/12/19 at 14:53:10					
CPT-4 text		Acute Hepatitis panel					
CPT-4 text		Hepatitis A Antibody, Total					
Panel Components							
Hepatitis A IgM antibodie	s (IgM anti-HAV)						
Hepatitis A antibodies (an	ti-HAV)						
Hepatitis B core antibodie	s (anti-HBVc)						
Hepatitis B core antibodies (anti-HBVc) Quant							
Hepatitis B e antibodies (anti-HBVe)							
Hepatitis B surface antigen (HBsAg)							
Hepatitis B surface antibody (anti-HBVs)							
Hepatitis C antibody screen (anti-HCV)							
Hepatitis C antibodies Sig	nal to Cut-off Ratio						
Hepatitis C RNA PCR							
Panel Component Details: Hepatitis C antibody screen (anti-HCV)							
Record Effective Date 2013/12/19 at 14:53:10							
Global Information	G . W CT . W						
Lab Name	Century Hospital Clinical Laboratory						
Lab Identifier	05D0669071						
Identifier assigned by lab(code)	1008						
Identifier assigned by lab(text)	Hepatitis C antibody screen (anti-HCV)						
Identifier assigned by lab(code system)	99USI						
Alternate identifier(code)	16128-1						
Alternate identifier(text)	Hepatitis C virus Ab [Presence] in Serum						
Alternate identifier(code system)	LN						
Alternate and/or preferred name(s)							
Exclusive Test							
Results Information							
Text		Result identifier/code	Code System				
Hepatitis C virus Ab [Pres	sence] in Serum	16128-1	LN				
Hepatitis C antibody scree		1008	99USI				
	·		1000 99USI				

Panel Component Deta	ils:Hepatitis B core antibodies (anti-HBVc)				
Record Effective Date	2013/12/19 at 14:53:10				
Global Information	2010/12/17 10 14:00:10				
Lab Name	Century Hospital Clinical Laboratory				
Lab Identifier	05D0669071				
Identifier assigned by	1003				
lab(code) Identifier assigned by					
lab(text)	Hepatitis B core antibodies (anti-HBVc)				
Identifier assigned by lab(code system)	99USI				
Alternate identifier(code)	16933-4				
Alternate identifier(text)	Hepatitis B virus core Ab [Presence] in Serum				
Alternate identifier(code system)	LN				
Alternate and/or preferred name(s)					
Exclusive Test					
Results Information					
Text		Result identifier/code	Code System		
Hepatitis B virus core Ab					
	s B core antibodies (anti-HBVc) 1003 99USI				
Panel Component Deta	ils:Hepatitis A antibodies (anti-HAV)		<u>, </u>		
Record Effective Date 2013/12/19 at 14:53:10					
Global Information					
Lab Name	Century Hospital Clinical Laboratory				
Lab Identifier	05D0669071				
Identifier assigned by lab(code)	1002				
Identifier assigned by lab(text)	Hepatitis A antibodies (anti-HAV)				
Identifier assigned by lab(code system)	99USI				
Alternate identifier(code)	20575-7				
Alternate identifier(text)	Hepatitis A virus Ab [Presence] in Serum				
Alternate identifier(code system)	LN				
Alternate and/or preferred name(s)					
Exclusive Test					
Results Information					
Text		Result identifier/code	Code System		
I					
Hepatitis A virus Ab [Pres	patitis A virus Ab [Presence] in Serum 20575-7 LN				
Hepatitis A virus Ab [Pres Hepatitis A antibodies (an		1002	99USI		

Panel Component Detail	ils:Hepatitis C antibodies Signal to Cut-off Ratio				
Record Effective Date	2013/12/19 at 14:53:10				
Global Information					
Lab Name	Century Hospital Clinical Laboratory				
Lab Identifier	05D0669071				
Identifier assigned by lab(code)	1009				
Identifier assigned by lab(text)	Hepatitis C antibodies Signal to Cut-off Ratio				
Identifier assigned by lab(code system)	99USI				
Alternate identifier(code)	48159-8				
Alternate identifier(text)	Hepatitis C virus Ab Signal/Cutoff in Serum or Plasma by Immunoassa	ay			
Alternate identifier(code system)	LN				
Alternate and/or preferred name(s)					
Exclusive Test					
Results Information					
Text		Result identifier/code	Code System		
Hepatitis C virus Ab Signa	Hepatitis C virus Ab Signal/Cutoff in Serum or Plasma by Immunoassay 48159-8 LN				
Hepatitis C antibodies Sig	epatitis C antibodies Signal to Cut-off Ratio [1009 [99USI				
Panel Component Details:Hepatitis B surface antibody (anti-HBVs)					
Record Effective Date	2013/12/19 at 14:53:10				
Global Information					
Lab Name	Century Hospital Clinical Laboratory				
	Century Hospital Clinical Laboratory 05D0669071				
Lab Name					
Lab Name Lab Identifier Identifier assigned by	05D0669071				
Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by	05D0669071 1007				
Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by	05D0669071 1007 Hepatitis B surface antibody (anti-HBVs)				
Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system)	05D0669071 1007 Hepatitis B surface antibody (anti-HBVs) 99USI				
Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate	05D0669071 1007 Hepatitis B surface antibody (anti-HBVs) 99USI 22322-2				
Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text)	05D0669071 1007 Hepatitis B surface antibody (anti-HBVs) 99USI 22322-2 Hepatitis B virus surface Ab [Presence] in Serum				
Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or	05D0669071 1007 Hepatitis B surface antibody (anti-HBVs) 99USI 22322-2 Hepatitis B virus surface Ab [Presence] in Serum				
Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or preferred name(s)	05D0669071 1007 Hepatitis B surface antibody (anti-HBVs) 99USI 22322-2 Hepatitis B virus surface Ab [Presence] in Serum				
Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test	05D0669071 1007 Hepatitis B surface antibody (anti-HBVs) 99USI 22322-2 Hepatitis B virus surface Ab [Presence] in Serum	Result identifier/code	Code System		
Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Alternate and/or preferred name(s) Exclusive Test Results Information	05D0669071 1007 Hepatitis B surface antibody (anti-HBVs) 99USI 22322-2 Hepatitis B virus surface Ab [Presence] in Serum LN	Result identifier/code 22322-2	Code System LN		

Record Effective Date 2013/12/19 at 14:53:10
Global Information Lab Name Century Hospital Clinical Laboratory Lab Identifier 05D0669071 Identifier assigned by 1004 Identifier assigned by lab(text) Identifier assigned by Hepatitis B core antibodies (anti-HBVc) Quant Identifier assigned by lab(text) Alternate 22316-4 Alternate Identifier(code) Alternate Identifier(code) In the patitis B virus core Ab [Units/volume] in Serum Alternate Identifier(code system) Exclusive Test Result identifier/code Code System Hepatitis B virus core Ab [Units/volume] in Serum 22316-4 LN Hepatitis B virus core Ab [Units/volume] in Serum 1004 99USI Panel Component Details:Hepatitis B surface antigen (HBsAg) Record Effective Date 2013/12/19 at 14:53:10 Global Information Century Hospital Clinical Laboratory
Lab Name Century Hospital Clinical Laboratory
Lab Identifier 05D0669071
Identifier assigned by lab(code) Identifier assigned by lab(text) Hepatitis B core antibodies (anti-HBVc) Quant
Identifier assigned by lab(text) Hepatitis B core antibodies (anti-HBVc) Quant Identifier assigned by lab(code system) 99USI Alternate identifier(code) 22316-4 Alternate identifier(text) Hepatitis B virus core Ab [Units/volume] in Serum Alternate identifier(code system) LN Alternate and/or preferred name(s) Exclusive Test Results Information Text Results Information Result identifier/code Code System Hepatitis B virus core Ab [Units/volume] in Serum 22316-4 LN Hepatitis B ore antibodies (anti-HBVc) Quant 1004 99USI Panel Component Details:Hepatitis B surface antigen (HBsAg) Record Effective Date 2013/12/19 at 14:53:10 Global Information Century Hospital Clinical Laboratory
Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(text) Alternate identifier(text) Alternate identifier(code system) LN Alternate and/or preferred name(s) Exclusive Test Results Information Text Results information Result identifier/code Code System Hepatitis B virus core Ab [Units/volume] in Serum 22316-4 LN Hepatitis B core antibodies (anti-HBVc) Quant Panel Component Details:Hepatitis B surface antigen (HBsAg) Record Effective Date 2013/12/19 at 14:53:10 Global Information Lab Name Century Hospital Clinical Laboratory
Alternate identifier(code) Alternate identifier(text) Hepatitis B virus core Ab [Units/volume] in Serum LN Alternate identifier(code system) Alternate and/or preferred name(s) Exclusive Test Results Information Text Results Information Text Result identifier/code Code System Hepatitis B virus core Ab [Units/volume] in Serum 22316-4 LN Hepatitis B core antibodies (anti-HBVc) Quant Panel Component Details:Hepatitis B surface antigen (HBsAg) Record Effective Date 2013/12/19 at 14:53:10 Global Information Lab Name Century Hospital Clinical Laboratory
Identifier(text) Hepatitis B virus core Ab [Units/volume] in Serum
identifier (code system) Alternate and/or preferred name(s) Exclusive Test Results Information Text Result identifier/code Code System Hepatitis B virus core Ab [Units/volume] in Serum Hepatitis B core antibodies (anti-HBVc) Quant Panel Component Details: Hepatitis B surface antigen (HBsAg) Record Effective Date 2013/12/19 at 14:53:10 Global Information Lab Name Century Hospital Clinical Laboratory
Exclusive Test
Results Information Result identifier/code Code System
Text Result identifier/code Code System Hepatitis B virus core Ab [Units/volume] in Serum 22316-4 LN Hepatitis B core antibodies (anti-HBVc) Quant 1004 99USI Panel Component Details:Hepatitis B surface antigen (HBsAg) Record Effective Date 2013/12/19 at 14:53:10 Global Information Lab Name Century Hospital Clinical Laboratory
Hepatitis B virus core Ab [Units/volume] in Serum Hepatitis B core antibodies (anti-HBVc) Quant Panel Component Details:Hepatitis B surface antigen (HBsAg) Record Effective Date 2013/12/19 at 14:53:10 Global Information Lab Name Century Hospital Clinical Laboratory
Hepatitis B core antibodies (anti-HBVc) Quant Panel Component Details:Hepatitis B surface antigen (HBsAg) Record Effective Date 2013/12/19 at 14:53:10 Global Information Lab Name Century Hospital Clinical Laboratory
Panel Component Details:Hepatitis B surface antigen (HBsAg) Record Effective Date 2013/12/19 at 14:53:10 Global Information Lab Name Century Hospital Clinical Laboratory
Record Effective Date 2013/12/19 at 14:53:10 Global Information Lab Name Century Hospital Clinical Laboratory
Global Information Lab Name Century Hospital Clinical Laboratory
Lab Name Century Hospital Clinical Laboratory
Lab Identifier 05D0669071
Identifier assigned by lab(code) 1006
Identifier assigned by lab(text) Hepatitis B surface antigen (HBsAg)
Identifier assigned by lab(code system) 99USI
Alternate identifier(code) 5195-3
Alternate identifier(text) Hepatitis B virus surface Ag [Presence] in Serum
Alternate identifier(code system)
nuclimer (code system)
Alternate and/or preferred name(s)
Alternate and/or
Alternate and/or preferred name(s)
Alternate and/or preferred name(s) Exclusive Test
Alternate and/or preferred name(s) Exclusive Test Results Information

Panel Component Datai	ls:Hepatitis C RNA PCR				
	2013/12/19 at 14:53:10				
Global Information	2013/12/17 at 14:33:10				
Lab Name					
Lab Identifier	Century Hospital Clinical Laboratory				
Identifier assigned by	05D0669071				
Identifier assigned by					
lab(text)	Hepatitis C RNA PCR				
Identifier assigned by lab(code system)	99USI				
Alternate identifier(code)	11011-4				
Alternate identifier(text)	Hepatitis C virus RNA [Units/volume] (viral load) in Serum or Pl	lasma by Probe and target amplification	n method		
Alternate identifier(code system)	LN				
Alternate and/or preferred name(s)					
Exclusive Test					
Results Information					
Text			Result identifier/code	Code System	
	epatitis C virus RNA [Units/volume] (viral load) in Serum or Plasma by Probe and target amplification method 11011-4 LN				
Hepatitis C RNA PCR			1010	99USI	
Panel Component Details:Hepatitis B e antibodies (anti-HBVe)					
Record Effective Date 2013/12/19 at 14:53:10					
Global Information					
TOTODAL HITOTHIALION					
	Century Hospital Clinical Laboratory				
Lab Name	Century Hospital Clinical Laboratory 05D0669071				
Lab Name	<u> </u>				
Lab Name Lab Identifier Identifier assigned by lab(code)	05D0669071				
Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text)	05D0669071 1005				
Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by	05D0669071 1005 Hepatitis B e antibodies (anti-HBVe)				
Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code)	05D0669071 1005 Hepatitis B e antibodies (anti-HBVe) 99USI				
Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text)	05D0669071 1005 Hepatitis B e antibodies (anti-HBVe) 99USI 22320-6				
Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text)	05D0669071 1005 Hepatitis B e antibodies (anti-HBVe) 99USI 22320-6 Hepatitis B virus e Ab [Presence] in Serum				
Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or	05D0669071 1005 Hepatitis B e antibodies (anti-HBVe) 99USI 22320-6 Hepatitis B virus e Ab [Presence] in Serum				
Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate identifier(code system)	05D0669071 1005 Hepatitis B e antibodies (anti-HBVe) 99USI 22320-6 Hepatitis B virus e Ab [Presence] in Serum				
Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or preferred name(s) Exclusive Test	05D0669071 1005 Hepatitis B e antibodies (anti-HBVe) 99USI 22320-6 Hepatitis B virus e Ab [Presence] in Serum	Result identifier/code	Code Syste	em	
Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or preferred name(s) Exclusive Test Results Information	05D0669071 1005 Hepatitis B e antibodies (anti-HBVe) 99USI 22320-6 Hepatitis B virus e Ab [Presence] in Serum LN	Result identifier/code 22320-6	Code Syste	em	

Panel Component Detai	Panel Component Details:Hepatitis A IgM antibodies (IgM anti-HAV)				
Record Effective Date	Record Effective Date 2013/12/19 at 14:53:10				
Global Information					
Lab Name	Century Hospital Clinical Laboratory				
Lab Identifier	05D0669071				
Identifier assigned by lab(code)	1001				
Identifier assigned by lab(text)	Hepatitis A IgM antibodies (IgM anti-HAV)				
Identifier assigned by lab(code system)	99USI				
Alternate identifier(code)	22314-9				
Alternate identifier(text)	Hepatitis A virus IgM Ab [Presence] in Serum				
Alternate identifier(code system)	LN				
Alternate and/or preferred name(s)					
Exclusive Test	Exclusive Test				
Results Information	Results Information				
Text		Result identifier/code	Code System		
Hepatitis A virus IgM Ab	[Presence] in Serum	22314-9	LN		
Hepatitis A IgM antibodie	s (IgM anti-HAV)	1001	99USI		

Test/Panel Details:Eosinophils			
Record Effective Date 2013/12/19 at 14:53:10			
Global Information	Global Information		
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	226		
Identifier assigned by Lab(text)	Eosinophils		
Identifier assigned by Lab(code system)	99USI		
Alternate Identifier(code)	26449-9		
Alternate Identifier(text)	Eosinophils [#/volume] in Blood		
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)			
Exclusive Test	Exclusive Test N		
Charge Code Information			
Record Effective Date	2013/12/19 at 14:53:10		
CPT-4 text	ext		
CPT-4 text			

Test/Panel Details:Platelet morphology			
Record Effective Date			
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	254		
Identifier assigned by Lab(text)	Platelet morphology		
Identifier assigned by Lab(code system)	99USI		
Alternate Identifier(code)	11125-2		
Alternate Identifier(text)	Platelet morphology finding [Identifier] in Blood		
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	Platelet morphology		
Exclusive Test	N		
Results Information			
Text		Result identifier/code	Code System
Platelet morphology finding	Platelet morphology finding [Identifier] in Blood		LN
Platelet morphology		254	99USI
Normal Result for Test			
Text	Text		Code System
normal (qualifier value)		17621005	SCT
Abnormal result for tes	Abnormal result for test		
Text		Result identifier/code	Code System
Platelet clumps (finding)		134204007	SCT
Giant platelet (morpholog	Giant platelet (morphologic abnormality)		SCT
Dysplastic platelet (morph	Dysplastic platelet (morphologic abnormality)		SCT
Charge Code Informati	on		
Record Effective Date		2013/12/19 at 14:53:10	
CPT-4 text		·	
CPT-4 text			
<u> </u>			

Test/Panel Details: Albumin		
Record Effective Date 2013/12/19 at 14:53:10		
Global Information		
Lab Name	Century Hospital Clinical Laboratory	
Lab Identifier	05D0669071	
Identifier assigned by Lab(code)	116	
Identifier assigned by Lab(text)	Albumin	
Identifier assigned by Lab(code system)	99USI	
Alternate Identifier(code)	1751-7	
Alternate Identifier(text)	Albumin [Mass/volume] in Serum or Plasma	
Alternate Identifier(code system)	LN	
Alternate and/or preferred name(s)	Albumin	
Exclusive Test	N	

Charge Code Information	
Record Effective Date	2013/12/19 at 14:53:10
CPT-4 text	albumin; serum, plasma or whole blood
CPT-4 text	

Test/Panel Details:Arbovirus IgG and IgM Panel (DNG, WNV) in Serum			
Record Effective Date 2013/12/19 at 14:53:10			
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	1300		
Identifier assigned by Lab(text)	Arbovirus IgG and IgM Panel (DNG, WNV) in Serum		
Identifier assigned by Lab(code system)	99USI		
Alternate Identifier(code)			
Alternate Identifier(text)			
Alternate Identifier(code system)			
Alternate and/or preferred name(s)	Arbovirus Panel for Dengue, West Nile Virus		
Exclusive Test	N		
Charge Code Informati	on		
Record Effective Date		2013/12/19 at 14:53:10	
CPT-4 text			
CPT-4 text			
Panel Components			
Dengue Virus IgG Titer S	erum		
Dengue Virus IgM Titer S			
WNV IgG Titer Serum			
WNV Virus IgM Titer Sei	um		
Panel Component Deta	ils:Dengue Virus IgM Titer Serum		
Record Effective Date	2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by lab(code)	1302		
Identifier assigned by lab(text)	Dengue Virus IgM Titer Serum		
Identifier assigned by lab(code system)	99USI		
Alternate identifier(code)	6812-2		
Alternate identifier(text)	Dengue virus IgM Ab [Titer] in Serum		
Alternate identifier(code system)	LN		
Alternate and/or preferred name(s)	Dengue Virus IgM		
Exclusive Test	N		
Results Information			
Text		Result identifier/code	Code System
Dengue virus IgM Ab [Tit			
Dengue Virus IgM Titer S			

Panel Component Detail	ik-WNV Virus IoM Titer Serum		
Panel Component Details: WNV Virus IgM Titer Serum Record Effective Date 2013/12/19 at 14:53:10			
Global Information			
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by	1304		
lab(code) Identifier assigned by lab(text)	WNV Virus IgM Titer Serum		
Identifier assigned by lab(code system)	99USI		
Alternate identifier(code)	33331-0		
Alternate identifier(text)	West Nile virus IgM Ab [Titer] in Serum		
Alternate identifier(code system)	LN		
Alternate and/or preferred name(s)	West Nile Virus IgM		
Exclusive Test	N		
Results Information			
Text		Result identifier/code	Code System
West Nile virus IgM Ab [7	Citer] in Serum	33331-0	LN
WNV Virus IgM Titer Ser	um	1304	99USI
Panel Component Detail	ils:WNV IgG Titer Serum		
	ils:WNV IgG Titer Serum 2013/12/19 at 14:53:10		
Panel Component Detain Record Effective Date Global Information			
Record Effective Date			
Record Effective Date Global Information	2013/12/19 at 14:53:10		
Record Effective Date Global Information Lab Name	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 1303		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 1303 WNV IgG Titer Serum		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 1303 WNV IgG Titer Serum 99USI		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate	2013/12/19 at 14:53:10		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Alternate identifier(code) Alternate identifier(text) Alternate	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 1303 WNV IgG Titer Serum 99USI 33329-4 West Nile virus IgG Ab [Titer] in Serum		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 1303 WNV IgG Titer Serum 99USI 33329-4 West Nile virus IgG Ab [Titer] in Serum LN		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(code system) Alternate and/or preferred name(s)	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 1303 WNV IgG Titer Serum 99USI 33329-4 West Nile virus IgG Ab [Titer] in Serum LN West Nile Virus IgG		
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code system) Alternate identifier(code system) Alternate identifier(code system) Exclusive Test	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 1303 WNV IgG Titer Serum 99USI 33329-4 West Nile virus IgG Ab [Titer] in Serum LN West Nile Virus IgG	Result identifier/code	Code System
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(text) Alternate identifier(system) Alternate identifier(system) Exclusive Test Results Information	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 1303 WNV IgG Titer Serum 99USI 33329-4 West Nile virus IgG Ab [Titer] in Serum LN West Nile Virus IgG	Result identifier/code	Code System LN
Record Effective Date Global Information Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by lab(text) Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate identifier(code) Alternate identifier(code) Alternate identifier(code system) Alternate and/or preferred name(s) Exclusive Test Results Information Text	2013/12/19 at 14:53:10 Century Hospital Clinical Laboratory 05D0669071 1303 WNV IgG Titer Serum 99USI 33329-4 West Nile virus IgG Ab [Titer] in Serum LN West Nile Virus IgG		

Panel Component Details:Dengue Virus IgG Titer Serum			
Record Effective Date	2013/12/19 at 14:53:10		
Global Information	Global Information		
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by lab(code)	1301		
Identifier assigned by lab(text)	Dengue Virus IgG Titer Serum		
Identifier assigned by lab(code system)	99USI		
Alternate identifier(code)	6811-4		
Alternate identifier(text)	Dengue virus IgG Ab [Titer] in Serum		
Alternate identifier(code system)	LN		
Alternate and/or preferred name(s)	Dengue Virus IgG		
Exclusive Test	Exclusive Test N		
Results Information			
Text	Result identifier/code Code System		
Dengue virus IgG Ab [Tite	Is IgG Ab [Titer] in Serum 6811-4 LN		
Dengue Virus IgG Titer Se	Dengue Virus IgG Titer Serum 1301 99USI		

Test/Panel Details:TSH		
Record Effective Date 2013/12/19 at 14:53:10		
Global Information		
Lab Name	Century Hospital Clinical Laboratory	
Lab Identifier	05D0669071	
Identifier assigned by Lab(code)	700	
Identifier assigned by Lab(text)	TSH	
Identifier assigned by Lab(code system)	99USI	
Alternate Identifier(code)	3016-3	
Alternate Identifier(text)	Thyrotropin [Units/volume] in Serum or Plasma	
Alternate Identifier(code system)	LN	
Alternate and/or preferred name(s)	TSH - Serum	
Exclusive Test	N	
Charge Code Information		
Record Effective Date		
CPT-4 text	Thyroid Stimulating Hormone (TSH)	
CPT-4 text	CPT-4 text	

Test/Panel Details:Urobilinogen			
Record Effective Date	2013/12/19 at 14:53:10		
Global Information	Global Information		
Lab Name	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	340		
Identifier assigned by Lab(text)	Urobilinogen		
Identifier assigned by Lab(code system)	99USI		
Alternate Identifier(code)	50563-6		
Alternate Identifier(text)	Urobilinogen [Mass/volume] in Urine by Automated test strip		
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	Urobilinogen		
Exclusive Test	lusive Test N		
Charge Code Information			
Record Effective Date	2013/12/19 at 14:53:10		
CPT-4 text			
CPT-4 text	ext		

Test/Panel Details:Erythrocytes, blood			
Record Effective Date	te 2013/12/19 at 14:53:10		
Global Information			
Lab Name	Century Hospital	Clinical Laboratory	
Lab Identifier	05D0669071		
Identifier assigned by Lab(code)	202		
Identifier assigned by Lab(text)	Erythrocytes, bloo	d	
Identifier assigned by Lab(code system)	99USI	99USI	
Alternate Identifier(code)	26453-1		
Alternate Identifier(text)	Erythrocytes [#/volume] in Blood		
Alternate Identifier(code system)	LN		
Alternate and/or preferred name(s)	Erythrocytes, blood		
Exclusive Test	N		
Charge Code Information			
Record Effective Date		2013/12/19 at 14:53:10	
CPT-4 text		Blood count; manual cell count (erythrocyte, leukocyte, or platelet) each	
CPT-4 text			