-Description

The initial Laboratory Test Compendium built by Century Hospital Clinical Laboratory is a subset of their Directory of Services. It is based upon the most commonly ordered lab tests by Dr. Radon. This compendium is delivered electronically to Dr. Nicholas Radon's practice EHR, as agreed to between Laboratory and Dr. Radon's Office and EHR-S Vendor. The EHR-S will integrate the eDOS into its test directory and use it to allow Dr. Radon to place orders electronically to Century Hospital's Clinical Laboratory.

The initial laboratory test compendium is composed of five messages.

After Century Hospital's LIS successfully transmits the first message which provides information about each individual observation, it sends the second message which provides information for each orderable battery or profile.

Comments

Initial upload of panels and profiles.

Since this is a replace message, all data in this message will replace information from a previous eDOS M10 message.

PreCondition-

EDOS_1.0_1.1-M08_New has been completed.

PostCondition-

eDOS M08 and M10 data elements are incorporated appropriately into the EHR-S.

- TestObjectives

- Demonstrate capability to support a M10 initial load message for panels and profiles (i.e. panel of panels).
- Demonstrate capability to support all supported data elements, including repeating fields in the OM5 segment.
- Demonstrate capability to support all supported data elements, including repeating fields in the OM4 segment.
- Demonstrate capability to support repeating segments for OM4.

- Test Case Information-

EDOS_1.0_2.1-M10-NG - M10_New

Test Case ID EDOS_1.0_2.1-M10_NG

-MSH-

Location	Data Element	Data	Categorization
MSH.1	Field Separator		IG Fixed Data
MSH.2	Encoding Characters	^~\&#</td><td>IG Fixed Data</td></tr><tr><td>MSH.3</td><td>Sending Application</td><td></td><td></td></tr><tr><td>MSH.3.1</td><td>Namespace ID</td><td>NIST Test Lab APP</td><td>Configurable Data</td></tr><tr><td>MSH.4</td><td>Sending Facility</td><td></td><td></td></tr><tr><td>MSH.4.1</td><td>Namespace ID</td><td>NIST Lab Facility</td><td>Configurable Data</td></tr><tr><td>MSH.6</td><td>Receiving Facility</td><td></td><td></td></tr><tr><td>MSH.6.1</td><td>Namespace ID</td><td>NIST EHR Facility</td><td>Configurable Data</td></tr><tr><td>MSH.7</td><td>Date/Time Of Message</td><td></td><td></td></tr><tr><td>MSH.7.1</td><td>Time</td><td>20130421113601-0700</td><td>System Generated</td></tr><tr><td>MSH.9</td><td>Message Type</td><td></td><td></td></tr><tr><td>MSH.9.1</td><td>Message Code</td><td>MFN</td><td>IG Fixed Data</td></tr><tr><td>MSH.9.2</td><td>Trigger Event</td><td>M10</td><td>IG Fixed Data</td></tr><tr><td>MSH.9.3</td><td>Message Structure</td><td>MFN_M10</td><td>IG Fixed Data</td></tr><tr><td>MSH.10</td><td>Message Control ID</td><td>EDOS_1.0_2.1-M10-NG</td><td>System Generated</td></tr><tr><td>MSH.11</td><td>Processing ID</td><td></td><td></td></tr><tr><td>MSH.11.1</td><td>Processing ID</td><td>D</td><td>Changeable Data</td></tr><tr><td>MSH.12</td><td>VersionID</td><td></td><td></td></tr><tr><td>MSH.12.1</td><td>Version ID</td><td>2.5.1</td><td>IG Fixed Data</td></tr><tr><td>MSH.21</td><td>Message Profile Identifier</td><td></td><td></td></tr><tr><td>MSH.21.1</td><td>Entity Identifier</td><td>EDOS_Common_Component</td><td>Test Case Fixed Data</td></tr><tr><td>MSH.21.2</td><td>Namespace ID</td><td>EDOS Base Profile</td><td>Changeable Data</td></tr><tr><td>MSH.21.3</td><td>Universal ID</td><td>2.16.840.1.113883.9.67</td><td>Test Case Fixed Data</td></tr><tr><td>MSH.21.4</td><td>Universal ID Type</td><td>ISO</td><td>IG Fixed Data</td></tr><tr><td>MSH.21[2]</td><td>Message Profile Identifier</td><td></td><td></td></tr><tr><td>MSH.21[2].1</td><td>Entity Identifier</td><td>EDOS_NG_Component</td><td>Test Case Fixed Data</td></tr><tr><td>MSH.21[2].2</td><td>Namespace ID</td><td>EDOS NG Profile</td><td>Changeable Data</td></tr><tr><td>MSH.21[2].3</td><td>Universal ID</td><td>2.16.840.1.113883.9.69</td><td>Test Case Fixed Data</td></tr><tr><td>MSH.21[2].4</td><td>Universal ID Type</td><td>ISO</td><td>IG Fixed Data</td></tr></tbody></table>	

-MFI-

Location	Data Element	Data	Categorization
MFI.1	Master File Identifier		
MFI.1.1	Identifier	OMC	IG Fixed Data
MFI.1.2	Text	Observation batteries master file	Changeable Data
MFI.1.3	Name of Coding System	HL70175	IG Fixed Data
MFI.1.7	Coding System Version ID	2.5.1	Test Case Fixed Data
MFI.3	File-Level Event Code	REP	Test Case Fixed Data
MFI.6	Response Level Code	NE	IG Fixed Data

-MFE-

Location	Data Element	Data	Categorization
MFE.1	Record-Level Event Code	MAD	Test Case Fixed Data
MFE.3	Effective Date/Time		
MFE.3.1	Time	20131219145310	System Generated
MFE.4	Primary Key Value - MFE		
MFE.4.1	Identifier	100	Changeable Data
MFE.4.2	Text	CMP	Changeable Data
MFE.4.3	Name of Coding System	99USL	Changeable Data
	Ì		Ì

MFE ocation	Coding System Y Triement	20130421	Data	Changeallego atation
MFE.5	Primary Key Value Type	CWE		IG Fixed Data

-OM1 -

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	1	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	100	Changeable Data
OM1.2.2	Text	CMP	Changeable Data
OM1.2.3	Name of Coding System	99USL	Changeable Data
OM1.2.7	Coding System Version ID	20130421	Changeable Data
OM1.4	Specimen Required	Y	Changeable Data
OM1.5	Producer ID		
OM1.5.1	Identifier	05D0669071	Changeable Data
OM1.5.2	Text	Century Hospital Clinical Laboratory	Changeable Data
OM1.5.3	Name of Coding System	99USL	Changeable Data
OM1.5.7	Coding System Version ID	2013	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	24323-8	Test Case Fixed Data
OM1.7.2	Text	Comprehensive metabolic 2000 panel - Serum or Plasma	Changeable Data
OM1.7.3	Name of Coding System	LN	Test Case Fixed Data
OM1.7.7	Coding System Version ID	2.42	Changeable Data
OM1.10	Preferred Short Name on Mnemonic for Observation	CMP	Changeable Data
OM1.12	Orde rability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	P	Test Case Fixed Data
OM1.32	Interpretation of Observations	Test used to measure blood sugar, electrolytes and fluid balance, kidney and liver function.	Changeable Data
OM1.37	Patient Preparation	Patient fasting required for 12 hours.	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Gross hemolysis, Improper labeling.	Changeable Data
OM1.40	Service/Test/Observation Performance Schedule	Daily	Changeable Data
OM1.48	Exclusive Test	N	Changeable Data
OM1.49	Diagnostic Service Sector ID	LAB	Changeable Data
OM1.51	Other Names	CMP	Changeable Data
OM1.57	Expected Turn-Around Time		
OM1.57.1	Quantity	1	Changeable Data
OM1.57.2	Units		
OM1.57.2.1	Identifier	d	Changeable Data
OM1.57.2.2	Text	day	Changeable Data
OM1.57.2.3	Name of Coding System	UCUM	Changeable Data
OM1.57.2.7	Coding System Version ID	1.8	Changeable Data

Location	Data Element	Data	Categorization
OM5.1	Sequence Number - Test/Observation Master File	1	IG Fixed Data
OM5.2	Test/Observations Included Within an Ordered Test Battery		
OM5.2.1	Identifier	104	Changeable Data
OM5.2.2	Text	Serum Glucose	Changeable Data
OM5.2.3	Name of Coding System	99USL	Changeable Data
OM5.2.4	Alternate Identifier	2345-7	Changeable Data

OME ocation	Alternate Totata Element	Glucose [Mass/volu rnat ain Serum or Plasma	Changeallegorization
OM5.2.6	Name of Alternate Coding System	LN	Changeable Data
OM5.2.7	Coding System Version ID	20130421	Changeable Data
OM5.2.8	Alternate Coding System Version ID	2.42	Changeable Data
ONI3.2.8	Test/Observations Included Within an	2.42	Changeable Data
OM5.2[2]	Ordered Test Battery		
OM5.2[2].1	Identifier	106	Changeable Data
OM5.2[2].2	Text	Blood Urea Nitrogen (BUN)	Changeable Data
OM5.2[2].3	Name of Coding System	99USL	Changeable Data
OM5.2[2].4	Alternate Identifier	3094-0	Changeable Data
OM5.2[2].5	Alternate Text	Urea nitrogen [Mass/volume] in Serum or Plasma	Changeable Data
OM5.2[2].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[2].7	Coding System Version ID	20130421	Changeable Data
OM5.2[2].8	Alternate Coding System Version ID	2.42	Changeable Data
	Test/Observations Included Within an		
OM5.2[3]	Ordered Test Battery		
OM5.2[3].1	Identifier	102	Changeable Data
OM5.2[3].2	Text	Creatinine	Changeable Data
OM5.2[3].3	Name of Coding System	99USL	Changeable Data
OM5.2[3].4	Alternate Identifier	2160-0	Changeable Data
OM5.2[3].5	Alternate Text	Creatinine [Mass/volume] in Serum or Plasma	Changeable Data
OM5.2[3].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[3].7	Coding System Version ID	20130421	Changeable Data
OM5.2[3].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[4]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[4].1	Identifier	108	Changeable Data
OM5.2[4].2	Text	BUN/Creatinine Ratio	Changeable Data
OM5.2[4].3	Name of Coding System	99USL	Changeable Data
OM5.2[4].4	Alternate Identifier	3097-3	Changeable Data
OM5.2[4].5	Alternate Text	Urea nitrogen/Creatinine [Mass Ratio] in Serum or Plasma	Changeable Data
OM5.2[4].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[4].7	Coding System Version ID	20130421	Changeable Data
OM5.2[4].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[5]	Test/Observations Included Within an		
OM5 2[5] 1	Ordered Test Battery	110	Changeable Data
OM5.2[5].1	Identifier	<u> </u>	Changeable Data Changeable Data
OM5.2[5].2	Text Name of Coding System	GFR, calculated 99USL	
OM5.2[5].3	Name of Coding System		Changeable Data
OM5.2[5].4 OM5.2[5].5	Alternate Identifier Alternate Text	33914-3 Glomerular filtration rate/1.73 sq M.predicted by Creatinine-based formula	Changeable Data Changeable Data
OME OFFI	Name of Alternate Co. F. C.	(MDRD)	Change 11, D.
OM5.2[5].6	Name of Alternate Coding System	LN 20120421	Changeable Data
OM5.2[5].7	Coding System Version ID	20130421	Changeable Data
OM5.2[5].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[6]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[6].1	Identifier	112	Changeable Data
OM5.2[6].2	Text	Calcium	Changeable Data
OM5.2[6].3	Name of Coding System	99USL	Changeable Data
OM5.2[6].4	Alternate Identifier	17861-6	Changeable Data
OM5.2[6].5	Alternate Text	Calcium [Mass/volume] in Serum or Plasma	Changeable Data
OM3.2[0].3		1 kisina	

OM5.2[6].8 OM5.2[6].8	Coding System Version ID Alternate Coding System Version ID	20130421 Data	Changeable Data
OM5.2[7]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[7].1	Identifier	114	Changeable Data
OM5.2[7].2	Text	Total protein, serum	Changeable Data
OM5.2[7].3	Name of Coding System	99USL	Changeable Data
OM5.2[7].4	Alternate Identifier	2885-2	Changeable Data
OM5.2[7].5	Alternate Text	Protein [Mass/volume] in Serum or Plasma	Changeable Data
OM5.2[7].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[7].7	Coding System Version ID	20130421	Changeable Data
OM5.2[7].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[8]	Test/Observations Included Within an Ordered Test Battery		-
OM5.2[8].1	Identifier	116	Changeable Data
OM5.2[8].2	Text	Albumin	Changeable Data
OM5.2[8].3	Name of Coding System	99USL	Changeable Data
OM5.2[8].4	Alternate Identifier	1751-7	Changeable Data
OM5.2[8].5	Alternate Text	Albumin [Mass/volume] in Serum or Plasma	Changeable Data
OM5.2[8].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[8].7	Coding System Version ID	20130421	Changeable Data
OM5.2[8].7	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[9]	Test/Observations Included Within an Ordered Test Battery	2.72	Changeable Data
OM5.2[9].1	Identifier	118	Changeable Data
OM5.2[9].1	Text	Globulin	Changeable Data
OM5.2[9].3	Name of Coding System	99USL	Changeable Data
OM5.2[9].4	Alternate Identifier	10834-0	Changeable Data
OM5.2[9].4 OM5.2[9].5	Alternate Text	Globulin [Mass/volume] in Serum by calculation	Changeable Data
OM5.2[9].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[9].7	Coding System Version ID	20130421	Changeable Data
	Alternate Coding System Version ID	2.42	-
OM5.2[9].8	Test/Observations Included Within an	2.42	Changeable Data
OM5.2[10]	Ordered Test Battery		
OM5.2[10].1	Identifier	120	Changeable Data
OM5.2[10].2	Text	Albumin/globulin ratio	Changeable Data
OM5.2[10].3	Name of Coding System	99USL	Changeable Data
OM5.2[10].4	Alternate Identifier	1759-0	Changeable Data
OM5.2[10].5	Alternate Text	Albumin/Globulin [Mass Ratio] in Serum or Plasma	Changeable Data
OM5.2[10].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[10].7	Coding System Version ID	20130421	Changeable Data
OM5.2[10].7	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[11]	Test/Observations Included Within an Ordered Test Battery	2.12	Changeaole Bata
OM5.2[11].1	Identifier	122	Changeable Data
OM5.2[11].2	Text	Total bilirubin, serum	Changeable Data
OM5.2[11].3	Name of Coding System	99USL	Changeable Data
OM5.2[11].4	Alternate Identifier	1975-2	Changeable Data
OM5.2[11].5	Alternate Text	Bilirubin.total [Mass/volume] in Serum or Plasma	Changeable Data
OM5.2[11].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[11].0 OM5.2[11].7	Coding System Version ID	20130421	Changeable Data
	1		
OM5.2[11].8	Alternate Coding System Version ID Test/Observations Included Within an Ordered Test Pottory	2.42	Changeable Data
	Ordered Test Battery	124	Changes 1.1. Det
OM5.2[12].1	Identifier	124	Changeable Data

OM5.2 12 .3 OM5.2 12 .3	Text Data Element Name of Coding System	Alkaline phosphata g (ALP) 99USL	Changeable Data
OM5.2[12].4	Alternate Identifier	6768-6	Changeable Data
OM5.2[12].5	Alternate Text	Alkaline phosphatase [Enzymatic activity/volume] in Serum or Plasma	Changeable Data
OM5.2[12].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[12].7	Coding System Version ID	20130421	Changeable Data
OM5.2[12].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[13]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[13].1	Identifier	126	Changeable Data
OM5.2[13].2	Text	Alanine aminotransferase (ALT)	Changeable Data
OM5.2[13].3	Name of Coding System	99USL	Changeable Data
OM5.2[13].4	Alternate Identifier	1742-6	Changeable Data
OM5.2[13].5	Alternate Text	Alanine aminotransferase [Enzymatic activity/volume] in Serum or Plasma	Changeable Data
OM5.2[13].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[13].7	Coding System Version ID	20130421	Changeable Data
OM5.2[13].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[14]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[14].1	Identifier	128	Changeable Data
OM5.2[14].2	Text	Aspartate aminotransferase (ASP)	Changeable Data
OM5.2[14].3	Name of Coding System	99USL	Changeable Data
OM5.2[14].4	Alternate Identifier	1920-8	Changeable Data
OM5.2[14].5	Alternate Text	Aspartate aminotransferase [Enzymatic activity/volume] in Serum or Plasma	Changeable Data
OM5.2[14].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[14].7	Coding System Version ID	20130421	Changeable Data
OM5.2[14].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[15]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[15].1	Identifier	130	Changeable Data
OM5.2[15].2	Text	Sodium, serum	Changeable Data
OM5.2[15].3	Name of Coding System	99USL	Changeable Data
OM5.2[15].4	Alternate Identifier	2951-2	Changeable Data
OM5.2[15].5	Alternate Text	Sodium [Moles/volume] in Serum or Plasma	Changeable Data
OM5.2[15].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[15].7	Coding System Version ID	20130421	Changeable Data
OM5.2[15].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[16]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[16].1	Identifier	132	Changeable Data
OM5.2[16].2	Text	Potassium, serum	Changeable Data
OM5.2[16].3	Name of Coding System	99USL	Changeable Data
OM5.2[16].4	Alternate Identifier	2823-3	Changeable Data
OM5.2[16].5	Alternate Text	Potassium [Moles/volume] in Serum or Plasma	Changeable Data
OM5.2[16].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[16].7	Coding System Version ID	20130421	Changeable Data
OM5.2[16].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[17]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[17].1	Identifier	134	Changeable Data
OM5.2[17].2	Text	Chloride, serum	Changeable Data
OM5.2[17].3	Name of Coding System	99USL	Changeable Data
OM5.2[17].4	Alternate Identifier	2075-0	Changeable Data

OM50294#19.0	Name of Allemate Federal System	Plasma Data	Change attended to the Change attended to the Change attended to the Change attended to the Change at the Change a
OM5.2[17].7	Coding System Version ID	20130421	Changeable Data
OM5.2[17].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[18]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[18].1	Identifier	136	Changeable Data
OM5.2[18].2	Text	Carbon dioxide, serum	Changeable Data
OM5.2[18].3	Name of Coding System	99USL	Changeable Data
OM5.2[18].4	Alternate Identifier	2028-9	Changeable Data
OM5.2[18].5	Alternate Text	Carbon dioxide, total [Moles/volume] in Serum or Plasma	Changeable Data
OM5.2[18].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[18].7	Coding System Version ID	20130421	Changeable Data
OM5.2[18].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[19]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[19].1	Identifier	138	Changeable Data
OM5.2[19].2	Text	Anion gap	Changeable Data
OM5.2[19].3	Name of Coding System	99USL	Changeable Data
OM5.2[19].7	Coding System Version ID	20130421	Changeable Data

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	1	IG Fixed Data
OM4.3	Container Description	Gold Serum Separator tube	Changeable Data
OM4.3[2]	Container Description	Red, No Additive tube	Changeable Data
OM4.4	Container Volume	5.0	Changeable Data
OM4.4[2]	Container Volume	5.0	Changeable Data
OM4.5	Container Units		
OM4.5.1	Identifier	mL	Changeable Data
OM4.5.2	Text	milliliter	Changeable Data
OM4.5.3	Name of Coding System	UCUM	Changeable Data
OM4.5.7	Coding System Version ID	1.8	Changeable Data
OM4.5[2]	Container Units		
OM4.5[2].1	Identifier	mL	Changeable Data
OM4.5[2].2	Text	milliliter	Changeable Data
OM4.5[2].3	Name of Coding System	UCUM	Changeable Data
OM4.5[2].7	Coding System Version ID	1.8	Changeable Data
OM4.6	Specimen		
OM4.6.1	Identifier	119364003	Test Case Fixed Data
OM4.6.2	Text	Serum specimen	Changeable Data
OM4.6.3	Name of Coding System	SCT	Test Case Fixed Data
OM4.6.7	Coding System Version ID	201509-US Ed	Changeable Data
OM4.10	Normal Collection Volume		
OM4.10.1	Quantity	1	Changeable Data
OM4.10.2	Units		
OM4.10.2.1	Identifier	mL	Changeable Data
OM4.10.2.2	Text	milliliter	Changeable Data
OM4.10.2.3	Name of Coding System	UCUM	IG Fixed Data
OM4.11	Minimum Collection Volume		
OM4.11.1	Quantity	0.5	Changeable Data
OM4.11.2	Units		
OM4.11.2.1	Identifier	mL	Changeable Data
OM4.11.2.2	Text	milliliter	Changeable Data
OM4.11.2.3	Name of Coding System	UCUM	IG Fixed Data
OM4.11.2.7	Coding System Version ID	1.8	Changeable Data

Location	Data Element	Protect from light. New serum tube to clo	Categorization
OM4.12	Specimen Requirements	completely at room temperature. Separate serum or plasma from cells ASAP or with	
		30 minutes of collection.	
OM4.15	Specimen Handling Code		
OM4.15.1	Identifier	REF	Changeable Data
OM4.15.2	Text	Refrigerated temperature	Changeable Data
OM4.15.3	Name of Coding System	HL70376	IG Fixed Data
OM4.15.7	Coding System Version ID	2.5.1	Changeable Data
OM4.16	Specimen Preference	P	Test Case Fixed Data

-MFE-

Location	Data Element	Data	Categorization
MFE.1	Record-Level Event Code	MAD	Test Case Fixed Data
MFE.3	Effective Date/Time		
MFE.3.1	Time	20131219145310	System Generated
MFE.4	Primary Key Value - MFE		
MFE.4.1	Identifier	300	Changeable Data
MFE.4.2	Text	Comprehensive Urinalysis	Changeable Data
MFE.4.3	Name of Coding System	99USL	Changeable Data
MFE.4.7	Coding System Version ID	20130421	Changeable Data
MFE.5	Primary Key Value Type	CWE	IG Fixed Data

OM₁

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	2	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	300	Changeable Data
OM1.2.2	Text	Comprehensive Urinalysis	Changeable Data
OM1.2.3	Name of Coding System	99USL	Changeable Data
OM1.2.7	Coding System Version ID	20130421	Changeable Data
OM1.4	Specimen Required	Y	Changeable Data
OM1.5	Producer ID		
OM1.5.1	Identifier	05D0669071	Changeable Data
OM1.5.2	Text	Century Hospital Clinical Laboratory	Changeable Data
OM1.5.3	Name of Coding System	99USL	Changeable Data
OM1.5.7	Coding System Version ID	2013	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	50564-4	Test Case Fixed Data
OM1.7.2	Text	Urinalysis panel - Urine by Auto	Changeable Data
OM1.7.3	Name of Coding System	LN	Test Case Fixed Data
OM1.7.7	Coding System Version ID	2.44	Changeable Data
OM1.9	Preferred Report Name for the Observation	Comprehensive Urinalysis	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	P	Test Case Fixed Data
OM1.32	Interpretation of Observations	Urinalysis is used to detect and assess a wide range of disorders. This panel includes a opacity, color, appearance, specific gravity, pH, protein, glucose, occult blood, ketones, bilirubin, nitrite, and microscopic examination of the urine sediment.	Changeable Data
OM1.37	Patient Preparation	Collect random urine in a clean plastic container. Label the urine container with the patient's full name and the date and time of collection, refrigerate after collection.	Changeable Data

Location	Data Element	Both males and fentales need instructions	Categorization
OM1.37[2]	Patient Preparation	on cleaning the urethral opening. A "midstream catch" is performed by initially urinating into the toilet then bringing the collection device into the urine stream to obtain the midportion of the void. For infants and young children urine can be collected by urine bag, catheterization or cystocentesis. A clean catch sample is preferred, when contamination from vaginal hemorrhage or discharge is suspected. If the specimen is obtained by catherization, the collection method must be noted.	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling., presence of preservatives, fecal contamination, bacterial overgrowth. Delay in transport.	Changeable Data
OM1.40	Service/Test/Observation Performance Schedule	Daily	Changeable Data
OM1.48	Exclusive Test	N	Changeable Data
OM1.49	Diagnostic Service Sector ID	LAB	Changeable Data
OM1.57	Expected Turn-Around Time		
OM1.57.1	Quantity	1	Changeable Data
OM1.57.2	Units		
OM1.57.2.2	Text	day	Changeable Data

Location	Data Element	Data	Categorization
OM5.1	Sequence Number - Test/Observation Master File	2	IG Fixed Data
OM5.2	Test/Observations Included Within an Ordered Test Battery		
OM5.2.1	Identifier	344	Changeable Data
OM5.2.2	Text	Color of Urine	Changeable Data
OM5.2.3	Name of Coding System	99USL	Changeable Data
OM5.2.4	Alternate Identifier	5778-6	Changeable Data
OM5.2.5	Alternate Text	Color of Urine	Changeable Data
OM5.2.6	Name of Alternate Coding System	LN	Changeable Data
OM5.2.7	Coding System Version ID	20130421	Changeable Data
OM5.2.8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[2]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[2].1	Identifier	346	Changeable Data
OM5.2[2].2	Text	Clarity of Urine	Changeable Data
OM5.2[2].3	Name of Coding System	99USL	Changeable Data
OM5.2[2].4	Alternate Identifier	32167-9	Changeable Data
OM5.2[2].5	Alternate Text	Clarity of Urine	Changeable Data
OM5.2[2].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[2].7	Coding System Version ID	20130421	Changeable Data
OM5.2[2].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[3]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[3].1	Identifier	302	Changeable Data
OM5.2[3].2	Text	Erythrocytes, urine	Changeable Data
OM5.2[3].3	Name of Coding System	99USL	Changeable Data
OM5.2[3].4	Alternate Identifier	46419-8	Changeable Data
OM5.2[3].5	Alternate Text	Erythrocytes [#/area] in Urine sediment by Automated count	Changeable Data
OM5.2[3].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[3].7	Coding System Version ID	20130421	Changeable Data
OM5.2[3].8	Alternate Coding System Version ID	2.42	Changeable Data

OM512delation	Test/Observ pj@gsPreduda d Within an Ordered Test Battery	Data	Categorization
OM5.2[4].1	Identifier	304	Changeable Data
OM5.2[4].2	Text	Leukocytes, urine	Changeable Data
OM5.2[4].3	Name of Coding System	99USL	Changeable Data
OM5.2[4].4	Alternate Identifier	46702-7	Changeable Data
OM5.2[4].5	Alternate Text	Leukocytes [#/area] in Urine sediment by Automated count	Changeable Data
OM5.2[4].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[4].7	Coding System Version ID	20130421	Changeable Data
OM5.2[4].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[5]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[5].1	Identifier	306	Changeable Data
OM5.2[5].2	Text	Leukocyte clumps, urine	Changeable Data
OM5.2[5].3	Name of Coding System	99USL	Changeable Data
OM5.2[5].4	Alternate Identifier	50233-6	Changeable Data
OM5.2[5].5	Alternate Text	Leukocyte clumps [#/area] in Urine sediment by Automated count	Changeable Data
OM5.2[5].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[5].7	Coding System Version ID	20130421	Changeable Data
OM5.2[5].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[6]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[6].1	Identifier	308	Changeable Data
OM5.2[6].2	Text	Non-squamous epithelial cells., urine	Changeable Data
OM5.2[6].3	Name of Coding System	99USL	Changeable Data
OM5.2[6].4	Alternate Identifier	53294-5	Changeable Data
OM5.2[6].5	Alternate Text	Epithelial cells.non-squamous [#/area] in Urine sediment by Automated count	Changeable Data
OM5.2[6].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[6].7	Coding System Version ID	20130421	Changeable Data
OM5.2[6].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[7]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[7].1	Identifier	310	Changeable Data
OM5.2[7].2	Text	Squamous epithelial cells., urine	Changeable Data
OM5.2[7].3	Name of Coding System	99USL	Changeable Data
OM5.2[7].4	Alternate Identifier	33219-7	Changeable Data
OM5.2[7].5	Alternate Text	Epithelial cells.squamous [#/area] in Urine sediment by Automated count	Changeable Data
OM5.2[7].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[7].7	Coding System Version ID	20130421	Changeable Data
OM5.2[7].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[8]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[8].1	Identifier	314	Changeable Data
OM5.2[8].2	Text	Bacteria, urine	Changeable Data
OM5.2[8].3	Name of Coding System	99USL	Changeable Data
OM5.2[8].4	Alternate Identifier	33218-9	Changeable Data
OM5.2[8].5	Alternate Text	Bacteria [#/area] in Urine sediment by Automated count	Changeable Data
OM5.2[8].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[8].7	Coding System Version ID	20130421	Changeable Data
OM5.2[8].8	Alternate Coding System Version ID	2.42	Changeable Data
OM3.2[6].6			
	Test/Observations Included Within an Ordered Test Battery		
OM5.2[9] OM5.2[9].1		312	Changeable Data

OM5-2[9].4	Name of Copinga Spatement Alternate Identifier	99USL Data 53322-4	Changeable Data
OM5.2[9].5	Alternate Text	Crystals [#/area] in Urine sediment by Automated count	Changeable Data
OM5.2[9].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[9].7	Coding System Version ID	20130421	Changeable Data
OM5.2[9].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[10]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[10].1	Identifier	316	Changeable Data
OM5.2[10].2	Text	Hyaline casts	Changeable Data
OM5.2[10].3	Name of Coding System	99USL	Changeable Data
OM5.2[10].4	Alternate Identifier	33223-9	Changeable Data
OM5.2[10].5	Alternate Text	Hyaline casts [#/area] in Urine sediment by Automated count	Changeable Data
OM5.2[10].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[10].7	Coding System Version ID	20130421	Changeable Data
OM5.2[10].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[11]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[11].1	Identifier	318	Changeable Data
OM5.2[11].2	Text	Casts	Changeable Data
OM5.2[11].3	Name of Coding System	99USL	Changeable Data
OM5.2[11].4	Alternate Identifier	43755-8	Changeable Data
OM5.2[11].5	Alternate Text	Casts [#/area] in Urine sediment by Automated count	Changeable Data
OM5.2[11].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[11].7	Coding System Version ID	20130421	Changeable Data
OM5.2[11].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[12]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[12].1	Identifier	320	Changeable Data
OM5.2[12].2	Text	Spermatozoa, urine	Changeable Data
OM5.2[12].3	Name of Coding System	99USL	Changeable Data
OM5.2[12].4	Alternate Identifier	53324-0	Changeable Data
OM5.2[12].5	Alternate Text	Spermatozoa [#/area] in Urine sediment by Automated count	Changeable Data
OM5.2[12].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[12].7	Coding System Version ID	20130421	Changeable Data
OM5.2[12].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[13]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[13].1	Identifier	322	Changeable Data
OM5.2[13].2	Text	Mucus, urine	Changeable Data
OM5.2[13].3	Name of Coding System	99USL	Changeable Data
OM5.2[13].4	Alternate Identifier	50235-1	Changeable Data
OM5.2[13].5	Alternate Text	Mucus [#/area] in Urine sediment by Automated count	Changeable Data
OM5.2[13].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[13].7	Coding System Version ID	20130421	Changeable Data
OM5.2[13].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[14]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[14].1	Identifier	324	Changeable Data
OM5.2[14].2	Text	Total bilirubin,urine	Changeable Data
OM5.2[14].3	Name of Coding System	99USL	Changeable Data
OM5.2[14].4	Alternate Identifier	53327-3	Changeable Data
	. Inclined Inclinion	00021 0	C.migenoic Dam

	Name of Altsunate Coding System Coding System Version ID	LN Data	Changeable goalaation
OM5.2[14].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[15]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[15].1	Identifier	326	Changeable Data
OM5.2[15].2	Text	Glucose, urine	Changeable Data
OM5.2[15].3	Name of Coding System	99USL	Changeable Data
OM5.2[15].4	Alternate Identifier	53328-1	Changeable Data
OM5.2[15].5	Alternate Text	Glucose [Mass/volume] in Urine by Automated test strip	Changeable Data
OM5.2[15].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[15].7	Coding System Version ID	20130421	Changeable Data
OM5.2[15].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[16]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[16].1	Identifier	328	Changeable Data
OM5.2[16].2	Text	Hemoglobin, urine	Changeable Data
OM5.2[16].3	Name of Coding System	99USL	Changeable Data
OM5.2[16].4	Alternate Identifier	50559-4	Changeable Data
OM5.2[16].5	Alternate Text	Hemoglobin [Mass/volume] in Urine by Automated test strip	Changeable Data
OM5.2[16].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[16].7	Coding System Version ID	20130421	Changeable Data
OM5.2[16].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[17]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[17].1	Identifier	330	Changeable Data
OM5.2[17].2	Text	Ketones, urine	Changeable Data
OM5.2[17].3	Name of Coding System	99USL	Changeable Data
OM5.2[17].4	Alternate Identifier	50557-8	Changeable Data
OM5.2[17].5	Alternate Text	Ketones [Mass/volume] in Urine by Automated test strip	Changeable Data
OM5.2[17].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[17].7	Coding System Version ID	20130421	Changeable Data
OM5.2[17].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[18]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[18].1	Identifier	332	Changeable Data
OM5.2[18].2	Text	Leukocyte esterase, urine	Changeable Data
OM5.2[18].3	Name of Coding System	99USL	Changeable Data
OM5.2[18].4	Alternate Identifier	60026-2	Changeable Data
OM5.2[18].5	Alternate Text	Leukocyte esterase [Presence] in Urine by Automated test strip	Changeable Data
OM5.2[18].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[18].7	Coding System Version ID	20130421	Changeable Data
OM5.2[18].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[19]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[19].1	Identifier	334	Changeable Data
OM5.2[19].2	Text	Nitrite, urine	Changeable Data
OM5.2[19].3	Name of Coding System	99USL	Changeable Data
OM5.2[19].7	Coding System Version ID	20130421	Changeable Data
OM5.2[20]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[20].1	Identifier	336	Changeable Data
OM5.2[20].2	Text	Urine pH	Changeable Data
OM5.2[20].3	Name of Coding System	99USL	Changeable Data
		50560-2	Changeable Data

OM5.2[20].5 OM5.2[20].6	Alternate Total Flement Name of Alternate Coding System	pH of Urine by Automated test strip LN	Changeable Data
OM5.2[20].7	Coding System Version ID	20130421	Changeable Data
OM5.2[20].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[21]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[21].1	Identifier	338	Changeable Data
OM5.2[21].2	Text	Protein, urine	Changeable Data
OM5.2[21].3	Name of Coding System	99USL	Changeable Data
OM5.2[21].4	Alternate Identifier	50561-0	Changeable Data
OM5.2[21].5	Alternate Text	Protein [Mass/volume] in Urine by Automated test strip	Changeable Data
OM5.2[21].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[21].7	Coding System Version ID	20130421	Changeable Data
OM5.2[21].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[22]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[22].1	Identifier	340	Changeable Data
OM5.2[22].2	Text	Urobilinogen	Changeable Data
OM5.2[22].3	Name of Coding System	99USL	Changeable Data
OM5.2[22].4	Alternate Identifier	50563-6	Changeable Data
OM5.2[22].5	Alternate Text	Urobilinogen [Mass/volume] in Urine by Automated test strip	Changeable Data
OM5.2[22].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[22].7	Coding System Version ID	20130421	Changeable Data
OM5.2[22].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[23]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[23].1	Identifier	342	Changeable Data
OM5.2[23].2	Text	Urine specific gravity	Changeable Data
OM5.2[23].3	Name of Coding System	99USL	Changeable Data
OM5.2[23].4	Alternate Identifier	53326-5	Changeable Data
OM5.2[23].5	Alternate Text	Specific gravity of Urine by Automated test strip	Changeable Data
OM5.2[23].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[23].7	Coding System Version ID	20130421	Changeable Data
OM5.2[23].8	Alternate Coding System Version ID	2.42	Changeable Data

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	2	IG Fixed Data
OM4.3	Container Description	Sterile, plastic, leak proof container	Changeable Data
OM4.4	Container Volume	4	Changeable Data
OM4.5	Container Units		
OM4.5.1	Identifier	[foz_us]	Changeable Data
OM4.5.2	Text	fluid ounce (US)	Changeable Data
OM4.5.3	Name of Coding System	UCUM	Changeable Data
OM4.5.7	Coding System Version ID	1.8	Changeable Data
OM4.6	Specimen		
OM4.6.1	Identifier	122575003	Test Case Fixed Data
OM4.6.2	Text	Urine specimen	Changeable Data
OM4.6.3	Name of Coding System	SCT	Test Case Fixed Data
OM4.6.4	Alternate Identifier	UR	Changeable Data
OM4.6.5	Alternate Text	Random urine	Changeable Data
OM4.6.6	Name of Alternate Coding System	99USL	Changeable Data
OM4.6.7	Coding System Version ID	201509-US Ed	Changeable Data
OM4.6.8	Alternate Coding System Version ID	2014	Changeable Data
OM4.6.9	Original Text	Random urine	Changeable Data

OM4L1@cation	Normal Colle lotita Elehnen t	Data	Categorization
OM4.10.1	Quantity	20	Changeable Data
OM4.10.2	Units		
OM4.10.2.1	Identifier	mL	Changeable Data
OM4.10.2.2	Text	milliliter	Changeable Data
OM4.10.2.3	Name of Coding System	UCUM	IG Fixed Data
OM4.10.2.7	Coding System Version ID	1.8	Changeable Data
OM4.11	Minimum Collection Volume		
OM4.11.1	Quantity	4	Changeable Data
OM4.11.2	Units		
OM4.11.2.1	Identifier	mL	Changeable Data
OM4.11.2.2	Text	milliliter	Changeable Data
OM4.11.2.3	Name of Coding System	UCUM	IG Fixed Data
OM4.11.2.7	Coding System Version ID	1.8	Changeable Data
OM4.12	Specimen Requirements	Keep refrigerated	Changeable Data
OM4.15	Specimen Handling Code		
OM4.15.1	Identifier	REF	Changeable Data
OM4.15.2	Text	Refrigerated temperature	Changeable Data
OM4.15.3	Name of Coding System	HL70376	IG Fixed Data
OM4.15.7	Coding System Version ID	2.5.1	Changeable Data
OM4.16	Specimen Preference	P	Test Case Fixed Data

-MFE-

Location	Data Element	Data	Categorization
MFE.1	Record-Level Event Code	MAD	Test Case Fixed Data
MFE.3	Effective Date/Time		
MFE.3.1	Time	20131219145310	System Generated
MFE.4	Primary Key Value - MFE		
MFE.4.1	Identifier	200	Changeable Data
MFE.4.2	Text	CBC_diff	Changeable Data
MFE.4.3	Name of Coding System	99USL	Changeable Data
MFE.4.7	Coding System Version ID	20130421	Changeable Data
MFE.5	Primary Key Value Type	CWE	IG Fixed Data

-OM1-

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	3	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	200	Changeable Data
OM1.2.2	Text	CBC_diff	Changeable Data
OM1.2.3	Name of Coding System	99USL	Changeable Data
OM1.2.7	Coding System Version ID	20130421	Changeable Data
OM1.4	Specimen Required	Y	Changeable Data
OM1.5	Producer ID		
OM1.5.1	Identifier	05D0669071	Changeable Data
OM1.5.2	Text	Century Hospital Clinical Laboratory	Changeable Data
OM1.5.3	Name of Coding System	99USL	Changeable Data
OM1.5.7	Coding System Version ID	2013	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	57021-8	Test Case Fixed Data
OM1.7.2	Text	CBC W Auto Differential panel in Blood	Changeable Data
OM1.7.3	Name of Coding System	LN	Test Case Fixed Data
OM1.7.7	Coding System Version ID	2.44	Changeable Data
OM1.9	Preferred Report Name for the Observation	Complete Blood Count	Changeable Data

OM1 <u>Il@cation</u>	Orderability Data Element	Y Data	Test Cantegondzaeiton
OM1.18	Nature of Service/Test/Observation	P	Test Case Fixed Data
OM1.32	Interpretation of Observations	A CBC is used to evaluate red blood cells , white blood cells , and platelet and helps detect and assess a wide range of disorders. This panel includes a WBC count, differential count, Hct, Hb, RBC count, WBC and RBC Morphology, RBC indices, platelet estimate, platelet count, RDW, and histogram.	
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling., improper tube, clotted specimen, hemolyzed sample, dilution of blood.	Changeable Data
OM1.40	Service/Test/Observation Performance Schedule	Daily	Changeable Data
OM1.48	Exclusive Test	N	Changeable Data
OM1.49	Diagnostic Service Sector ID	LAB	Changeable Data
OM1.53	Prior Results Instructions	Send prior results for CBC in past 60 days	Changeable Data
OM1.57	Expected Turn-Around Time		
OM1.57.1	Quantity	1	Changeable Data
OM1.57.2	Units		
OM1.57.2.2	Text	day	Changeable Data

Location	Data Element	Data	Categorization
OM5.1	Sequence Number - Test/Observation Master File	3	IG Fixed Data
OM5.2	Test/Observations Included Within an Ordered Test Battery		
OM5.2.1	Identifier	202	Changeable Data
OM5.2.2	Text	Erythrocytes, blood	Changeable Data
OM5.2.3	Name of Coding System	99USL	Changeable Data
OM5.2.4	Alternate Identifier	26453-1	Changeable Data
OM5.2.5	Alternate Text	Erythrocytes [#/volume] in Blood	Changeable Data
OM5.2.6	Name of Alternate Coding System	LN	Changeable Data
OM5.2.7	Coding System Version ID	20130421	Changeable Data
OM5.2.8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[2]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[2].1	Identifier	256	Changeable Data
OM5.2[2].2	Text	Hemoglobin (Hb)	Changeable Data
OM5.2[2].3	Name of Coding System	99USL	Changeable Data
OM5.2[2].4	Alternate Identifier	718-7	Changeable Data
OM5.2[2].5	Alternate Text	Hemoglobin [Mass/volume] in Blood	Changeable Data
OM5.2[2].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[2].7	Coding System Version ID	20130421	Changeable Data
OM5.2[2].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[3]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[3].1	Identifier	204	Changeable Data
OM5.2[3].2	Text	Hematocrit	Changeable Data
OM5.2[3].3	Name of Coding System	99USL	Changeable Data
OM5.2[3].4	Alternate Identifier	20570-8	Changeable Data
OM5.2[3].5	Alternate Text	Hematocrit [Volume Fraction] of Blood	Changeable Data
OM5.2[3].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[3].7	Coding System Version ID	20130421	Changeable Data
OM5.2[3].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[4]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[4].1	Identifier	206	Changeable Data

OME ocation	Text Data Element	Leukocytes, blood Data	Changeallegorization
OM5.2[4].3	Name of Coding System	99USL	Changeable Data
OM5.2[4].4	Alternate Identifier	26464-8	Changeable Data
OM5.2[4].5	Alternate Text	Leukocytes [#/volume] in Blood	Changeable Data
OM5.2[4].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[4].7	Coding System Version ID	20130421	Changeable Data
OM5.2[4].8	Alternate Coding System Version ID	2.42	Changeable Data
	Test/Observations Included Within an		
OM5.2[5]	Ordered Test Battery		
OM5.2[5].1	Identifier	208	Changeable Data
OM5.2[5].2	Text	Platelets	Changeable Data
OM5.2[5].3	Name of Coding System	99USL	Changeable Data
OM5.2[5].4	Alternate Identifier	26515-7	Changeable Data
OM5.2[5].5	Alternate Text	Platelets [#/volume] in Blood	Changeable Data
OM5.2[5].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[5].7	Coding System Version ID	20130421	Changeable Data
OM5.2[5].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[6]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[6].1	Identifier	210	Changeable Data
OM5.2[6].1	Text	Mean corpuscular volume (MCV)	Changeable Data
OM5.2[6].3	Name of Coding System	99USL	Changeable Data
OM5.2[6].4	Alternate Identifier	30428-7	Changeable Data
ON13.2[0].4	Alternate Identifier	Erythrocyte mean corpuscular volume	Changeable Data
OM5.2[6].5	Alternate Text	[Entitic volume]	Changeable Data
OM5.2[6].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[6].7	Coding System Version ID	20130421	Changeable Data
OM5.2[6].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[7]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[7].1	Identifier	212	Changeable Data
OM5.2[7].2	Text	Mean corpuscular hemoglobin (MCH)	Changeable Data
OM5.2[7].3	Name of Coding System	99USL	Changeable Data
OM5.2[7].4	Alternate Identifier	28539-5	Changeable Data
OM5.2[7].5	Alternate Text	Erythrocyte mean corpuscular hemoglobin [Entitic mass]	Changeable Data
OM5.2[7].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[7].7	Coding System Version ID	20130421	Changeable Data
OM5.2[7].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[8]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[8].1	Identifier	214	Changeable Data
OM5.2[8].2	Text	Mean corpuscular hemoglobin Concentration (MCHC)	Changeable Data
OM5.2[8].3	Name of Coding System	99USL	Changeable Data
OM5.2[8].4	Alternate Identifier	28540-3	Changeable Data
OM5.2[8].5	Alternate Text	Erythrocyte mean corpuscular hemoglobin	Changeable Data
OM5.2[8].6	Name of Alternate Coding System	concentration [Mass/volume]	Changeable Data
OM5.2[8].7	Coding System Version ID	20130421	Changeable Data
OM5.2[8].7 OM5.2[8].8	Alternate Coding System Version ID	2.42	Changeable Data Changeable Data
O1v13.2[0].8		4.74	Changeavic Data
OM5.2[9]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[9].1	Identifier	216	Changeable Data
OM5.2[9].2	Text	Red blood cell distribution width (RDW)	Changeable Data
OM5.2[9].3	Name of Coding System	99USL	Changeable Data
OM5.2[9].4	Alternate Identifier	30385-9	Changeable Data
OM5.2[9].5	Alternate Text	Erythrocyte distribution width [Ratio]	Changeable Data
OM5.2[9].6	Name of Alternate Coding System	LN	Changeable Data

OM Solfation	Coding Syst DatxidElement	20130421 Data	Chang Catte gorization
OM5.2[9].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[10]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[10].1	Identifier	218	Changeable Data
OM5.2[10].2	Text	Basophils	Changeable Data
OM5.2[10].3	Name of Coding System	99USL	Changeable Data
OM5.2[10].4	Alternate Identifier	26444-0	Changeable Data
OM5.2[10].5	Alternate Text	Basophils [#/volume] in Blood	Changeable Data
OM5.2[10].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[10].7	Coding System Version ID	20130421	Changeable Data
OM5.2[10].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[11]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[11].1	Identifier	220	Changeable Data
OM5.2[11].2	Text	% Basophils	Changeable Data
OM5.2[11].3	Name of Coding System	99USL	Changeable Data
OM5.2[11].4	Alternate Identifier	30180-4	Changeable Data
OM5.2[11].5	Alternate Text	Basophils/100 leukocytes in Blood	Changeable Data
OM5.2[11].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[11].7	Coding System Version ID	20130421	Changeable Data
OM5.2[11].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[12]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[12].1	Identifier	222	Changeable Data
OM5.2[12].2	Text	Monocytes	Changeable Data
OM5.2[12].3	Name of Coding System	99USL	Changeable Data
OM5.2[12].4	Alternate Identifier	26484-6	Changeable Data
OM5.2[12].5	Alternate Text	Monocytes [#/volume] in Blood	Changeable Data
OM5.2[12].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[12].7	Coding System Version ID	20130421	Changeable Data
OM5.2[12].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[13]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[13].1	Identifier	224	Changeable Data
OM5.2[13].2	Text	% Monocytes	Changeable Data
OM5.2[13].3	Name of Coding System	99USL	Changeable Data
OM5.2[13].4	Alternate Identifier	26485-3	Changeable Data
OM5.2[13].5	Alternate Text	Monocytes/100 leukocytes in Blood	Changeable Data
OM5.2[13].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[13].7	Coding System Version ID	20130421	Changeable Data
OM5.2[13].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[14]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[14].1	Identifier	226	Changeable Data
OM5.2[14].2	Text	Eosinophils	Changeable Data
OM5.2[14].3	Name of Coding System	99USL	Changeable Data
OM5.2[14].4	Alternate Identifier	26449-9	Changeable Data
OM5.2[14].5	Alternate Text	Eosinophils [#/volume] in Blood	Changeable Data
OM5.2[14].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[14].7	Coding System Version ID	20130421	Changeable Data
OM5.2[14].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[15]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[15].1	Identifier	228	Changeable Data
OM5.2[15].2	Text	% Eosinophils	Changeable Data
OM5.2[15].3	Name of Coding System	99USL	Changeable Data
OM5.2[15].4	Alternate Identifier	26450-7	Changeable Data

OMEodation	Alternate Total Element	Eosinophils/100 leulpartes in Blood	Changealtegorization
OM5.2[15].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[15].7	Coding System Version ID	20130421	Changeable Data
OM5.2[15].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[16]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[16].1	Identifier	230	Changeable Data
OM5.2[16].2	Text	Lymphocytes	Changeable Data
OM5.2[16].3	Name of Coding System	99USL	Changeable Data
OM5.2[16].4	Alternate Identifier	26474-7	Changeable Data
OM5.2[16].5	Alternate Text	Lymphocytes [#/volume] in Blood	Changeable Data
OM5.2[16].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[16].7	Coding System Version ID	20130421	Changeable Data
OM5.2[16].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[17]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[17].1	Identifier	232	Changeable Data
OM5.2[17].2	Text	% Lymphocytes	Changeable Data
OM5.2[17].3	Name of Coding System	99USL	Changeable Data
OM5.2[17].4	Alternate Identifier	26478-8	Changeable Data
OM5.2[17].5	Alternate Text	Lymphocytes/100 leukocytes in Blood	Changeable Data
OM5.2[17].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[17].7	Coding System Version ID	20130421	Changeable Data
OM5.2[17].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[18]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[18].1	Identifier	234	Changeable Data
OM5.2[18].2	Text	Neutrophils	Changeable Data
OM5.2[18].3	Name of Coding System	99USL	Changeable Data
OM5.2[18].4	Alternate Identifier	26499-4	Changeable Data
OM5.2[18].5	Alternate Text	Neutrophils [#/volume] in Blood	Changeable Data
OM5.2[18].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[18].7	Coding System Version ID	20130421	Changeable Data
OM5.2[18].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[19]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[19].1	Identifier	236	Changeable Data
OM5.2[19].2	Text	% Neutrophils	Changeable Data
OM5.2[19].3	Name of Coding System	99USL	Changeable Data
OM5.2[19].7	Coding System Version ID	20130421	Changeable Data
OM5.2[20]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[20].1	Identifier	238	Changeable Data
OM5.2[20].2	Text	Anisocytosis	Changeable Data
OM5.2[20].3	Name of Coding System	99USL	Changeable Data
OM5.2[20].4	Alternate Identifier	38892-6	Changeable Data
OM5.2[20].5	Alternate Text	Anisocytosis [Presence] in Blood	Changeable Data
OM5.2[20].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[20].7	Coding System Version ID	20130421	Changeable Data
OM5.2[20].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[21]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[21].1	Identifier	240	Changeable Data
OM5.2[21].1	Text	Hypochromia	Changeable Data
		1	
	Name of Coding System	99USL	Changeable Data
OM5.2[21].3	Name of Coding System Alternate Identifier	99USL 30400-6	Changeable Data
	Name of Coding System Alternate Identifier Alternate Text	99USL 30400-6 Hypochromia [Presence] in Blood	Changeable Data Changeable Data Changeable Data

OMEOGRAGION	Coding Syst Data Exement	20130421 Data	Changealtegorization
OM5.2[21].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[22]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[22].1	Identifier	242	Changeable Data
OM5.2[22].2	Text	Macrocytosis	Changeable Data
OM5.2[22].3	Name of Coding System	99USL	Changeable Data
OM5.2[22].4	Alternate Identifier	30424-6	Changeable Data
OM5.2[22].5	Alternate Text	Macrocytes [Presence] in Blood	Changeable Data
OM5.2[22].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[22].7	Coding System Version ID	20130421	Changeable Data
OM5.2[22].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[23]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[23].1	Identifier	244	Changeable Data
OM5.2[23].2	Text	Microcytosis	Changeable Data
OM5.2[23].3	Name of Coding System	99USL	Changeable Data
OM5.2[23].4	Alternate Identifier	30434-5	Changeable Data
OM5.2[23].5	Alternate Text	Microcytes [Presence] in Blood	Changeable Data
OM5.2[23].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[23].7	Coding System Version ID	20130421	Changeable Data
OM5.2[23].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[24]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[24].1	Identifier	246	Changeable Data
OM5.2[24].2	Text	Poikilocytosis	Changeable Data
OM5.2[24].3	Name of Coding System	99USL	Changeable Data
OM5.2[24].7	Coding System Version ID	20130421	Changeable Data
OM5.2[25]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[25].1	Identifier	248	Changeable Data
OM5.2[25].2	Text	Polychromasia	Changeable Data
OM5.2[25].3	Name of Coding System	99USL	Changeable Data
OM5.2[25].4	Alternate Identifier	10378-8	Changeable Data
OM5.2[25].5	Alternate Text	Polychromasia [Presence] in Blood by Light microscopy	Changeable Data
OM5.2[25].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[25].7	Coding System Version ID	20130421	Changeable Data
OM5.2[25].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[26]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[26].1	Identifier	250	Changeable Data
OM5.2[26].2	Text	RBC morphology	Changeable Data
OM5.2[26].3	Name of Coding System	99USL	Changeable Data
OM5.2[26].4	Alternate Identifier	6742-1	Changeable Data
OM5.2[26].5	Alternate Text	Erythrocyte morphology finding [Identifier] in Blood	Changeable Data
OM5.2[26].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[26].7	Coding System Version ID	20130421	Changeable Data
OM5.2[26].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[27]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[27].1	Identifier	252	Changeable Data
OM5.2[27].2	Text	WBC morphology	Changeable Data
OM5.2[27].3	Name of Coding System	99USL	Changeable Data
OM5.2[27].4	Alternate Identifier	11156-7	Changeable Data
OM5.2[27].5	Alternate Text	Leukocyte morphology finding [Identifier] in Blood	Changeable Data

OM6.2[27].6 OM5.2[27].7	Name of Alternate Coding System Coding System Version ID	LN Data	Changeable Data
OM5.2[27].7	Coding System Version ID	20130421	Changeable Data
OM5.2[27].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[28]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[28].1	Identifier	254	Changeable Data
OM5.2[28].2	Text	Platelet morphology	Changeable Data
OM5.2[28].3	Name of Coding System	99USL	Changeable Data
OM5.2[28].4	Alternate Identifier	11125-2	Changeable Data
OM5.2[28].5	Alternate Text	Platelet morphology finding [Identifier] in Blood	Changeable Data
OM5.2[28].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[28].7	Coding System Version ID	20130421	Changeable Data
OM5.2[28].8	Alternate Coding System Version ID	2.42	Changeable Data

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	3	IG Fixed Data
OM4.3	Container Description	Lavender Top (EDTA) tube	Changeable Data
OM4.3[2]	Container Description	Pink Top (K2EDTA) tube	Changeable Data
OM4.4	Container Volume	3.0	Changeable Data
OM4.4[2]	Container Volume	3.0	Changeable Data
OM4.5	Container Units		
OM4.5.1	Identifier	mL	Changeable Data
OM4.5.2	Text	milliliters	Changeable Data
OM4.5.3	Name of Coding System	UCUM	Changeable Data
OM4.5.7	Coding System Version ID	1.8	Changeable Data
OM4.5[2]	Container Units		
OM4.5[2].1	Identifier	mL	Changeable Data
OM4.5[2].2	Text	milliliters	Changeable Data
OM4.5[2].3	Name of Coding System	UCUM	Changeable Data
OM4.5[2].7	Coding System Version ID	1.8	Changeable Data
OM4.6	Specimen		
OM4.6.1	Identifier	119297000	Test Case Fixed Data
OM4.6.2	Text	Blood sample	Changeable Data
OM4.6.3	Name of Coding System	SCT	Test Case Fixed Data
OM4.6.4	Alternate Identifier	WBLD	Changeable Data
OM4.6.5	Alternate Text	Whole blood	Changeable Data
OM4.6.6	Name of Alternate Coding System	99USL	Changeable Data
OM4.6.7	Coding System Version ID	201509-US Ed	Changeable Data
OM4.6.8	Alternate Coding System Version ID	2014	Changeable Data
OM4.6.9	Original Text	Whole blood	Changeable Data
OM4.7	Additive		
OM4.7.1	Identifier	EDTK	Changeable Data
OM4.7.2	Text	Potassium/K EDTA	Changeable Data
OM4.7.3	Name of Coding System	HL70371	Changeable Data
OM4.7.7	Coding System Version ID	2.5.1	Changeable Data
OM4.10	Normal Collection Volume		
OM4.10.1	Quantity	3	Changeable Data
OM4.10.2	Units		
OM4.10.2.1	Identifier	mL	Changeable Data
OM4.10.2.2	Text	milliliters	Changeable Data
OM4.10.2.3	Name of Coding System	UCUM	IG Fixed Data
OM4.10.2.7	Coding System Version ID	1.8	Changeable Data
OM4.11	Minimum Collection Volume		
OM4.11.1	Quantity	0.5	Changeable Data
OM4.11.2	Units		

O Mochtiôn	Identifier Data Element	mL Data	Chang Cattle gorization
OM4.11.2.2	Text	milliliters	Changeable Data
OM4.11.2.3	Name of Coding System	UCUM	IG Fixed Data
OM4.11.2.7	Coding System Version ID	1.8	Changeable Data
OM4.12	Specimen Requirements	Refrigeration is required if specimen is not brought immediately to laboratory. Two blood smears should be prepared if sample is not delivered to the laboratory within 4 hrs. Sample should be analyzed within 6 hours at room temperature and 24 hrs when stored at 4 degrees C.	Changeable Data
OM4.15	Specimen Handling Code		
OM4.15.1	Identifier	CREF	Changeable Data
OM4.15.2	Text	Critical refrigerated	Changeable Data
OM4.15.3	Name of Coding System	HL70376	IG Fixed Data
OM4.15.7	Coding System Version ID	2.5.1	Changeable Data
OM4.16	Specimen Preference	P	Test Case Fixed Data

-MFE-

Location	Data Element	Data	Categorization
MFE.1	Record-Level Event Code	MAD	Test Case Fixed Data
MFE.3	Effective Date/Time		
MFE.3.1	Time	20131219145310	System Generated
MFE.4	Primary Key Value - MFE		
MFE.4.1	Identifier	800	Changeable Data
MFE.4.2	Text	GHP	Changeable Data
MFE.4.3	Name of Coding System	99USL	Changeable Data
MFE.4.7	Coding System Version ID	20130421	Changeable Data
MFE.5	Primary Key Value Type	CWE	IG Fixed Data

---OM1-

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	4	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	800	Changeable Data
OM1.2.2	Text	GHP	Changeable Data
OM1.2.3	Name of Coding System	99USL	Changeable Data
OM1.2.7	Coding System Version ID	20130421	Changeable Data
OM1.4	Specimen Required	Y	Changeable Data
OM1.5	Producer ID		
OM1.5.1	Identifier	05D0669071	Changeable Data
OM1.5.2	Text	Century Hospital Clinical Laboratory	Changeable Data
OM1.5.3	Name of Coding System	99USL	Changeable Data
OM1.5.7	Coding System Version ID	2013	Changeable Data
OM1.9	Preferred Report Name for the Observation	General Health Profile	Changeable Data
OM1.12	Orde rability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	S	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine general health status and to screen for and monitor a variety of disorders. This profile includes a complete metabolic profile, comprehensive CBC, Urinalysis and total Thyrotropin (T4).	Changeable Data
OM1.37	Patient Preparation	Patient fasting required for 12 hours.	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Gross hemolysis, Improper labeling	Changeable Data
	Service/Test/Observation Performance		

OM1140cation	Schedule Data Element	Daily Data	Changeanegorization
OM1.48	Exclusive Test	N	Changeable Data
OM1.49	Diagnostic Service Sector ID	LAB	Changeable Data
OM1.57	Expected Turn-Around Time		
OM1.57.1	Quantity	1	Changeable Data
OM1.57.2	Units		
OM1.57.2.1	Identifier	d	Changeable Data
OM1.57.2.2	Text	day	Changeable Data
OM1.57.2.3	Name of Coding System	UCUM	Changeable Data
OM1.57.2.7	Coding System Version ID	1.8	Changeable Data

Location	Data Element	Data	Categorization
OM5.1	Sequence Number - Test/Observation Master File	4	IG Fixed Data
OM5.2	Test/Observations Included Within an Ordered Test Battery		
OM5.2.1	Identifier	100	Changeable Data
OM5.2.2	Text	CMP	Changeable Data
OM5.2.3	Name of Coding System	99USL	Changeable Data
OM5.2.4	Alternate Identifier	24323-8	Changeable Data
OM5.2.5	Alternate Text	Comprehensive metabolic 2000 panel - Serum or Plasma	Changeable Data
OM5.2.6	Name of Alternate Coding System	LN	Changeable Data
OM5.2.8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[2]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[2].1	Identifier	200	Changeable Data
OM5.2[2].2	Text	CBC_diff	Changeable Data
OM5.2[2].3	Name of Coding System	99USL	Changeable Data
OM5.2[2].4	Alternate Identifier	57021-8	Changeable Data
OM5.2[2].5	Alternate Text	CBC W Auto Differential panel in Blood	Changeable Data
OM5.2[2].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[2].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[3]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[3].1	Identifier	700	Changeable Data
OM5.2[3].2	Text	TSH	Changeable Data
OM5.2[3].3	Name of Coding System	99USL	Changeable Data
OM5.2[3].4	Alternate Identifier	3016-3	Changeable Data
OM5.2[3].5	Alternate Text	Thyrotropin [Units/volume] in Serum or Plasma	Changeable Data
OM5.2[3].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[3].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[4]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[4].1	Identifier	300	Changeable Data
OM5.2[4].2	Text	Comprehensive Urinalysis	Changeable Data
OM5.2[4].3	Name of Coding System	99USL	Changeable Data
OM5.2[4].4	Alternate Identifier	50564-4	Changeable Data
OM5.2[4].5	Alternate Text	Urinalysis panel - Urine by Auto	Changeable Data
OM5.2[4].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[4].8	Alternate Coding System Version ID	2.42	Changeable Data

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	4.1	IG Fixed Data
OM4.3	Container Description	Gold Serum Separator tube	Changeable Data

OM4 <u>I3</u> deation	Container Deparip Element	Red, No Additive t ubata	Changeatlegorization
OM4.4	Container Volume	5.0	Changeable Data
OM4.4[2]	Container Volume	5.0	Changeable Data
OM4.5	Container Units		
OM4.5.1	Identifier	mL	Changeable Data
OM4.5.2	Text	milliliter	Changeable Data
OM4.5.3	Name of Coding System	UCUM	Changeable Data
OM4.5.7	Coding System Version ID	1.8	Changeable Data
OM4.5[2]	Container Units		
OM4.5[2].1	Identifier	mL	Changeable Data
OM4.5[2].2	Text	milliliter	Changeable Data
OM4.5[2].3	Name of Coding System	UCUM	Changeable Data
OM4.5[2].7	Coding System Version ID	1.8	Changeable Data
OM4.6	Specimen		
OM4.6.1	Identifier	119364003	Test Case Fixed Data
OM4.6.2	Text	Serum specimen	Changeable Data
OM4.6.3	Name of Coding System	SCT	Test Case Fixed Data
OM4.6.7	Coding System Version ID	201509-US Ed	Changeable Data
OM4.10	Normal Collection Volume		
OM4.10.1	Quantity	1	Changeable Data
OM4.10.2	Units		
OM4.10.2.1	Identifier	mL	Changeable Data
OM4.10.2.2	Text	milliliter	Changeable Data
OM4.10.2.3	Name of Coding System	UCUM	IG Fixed Data
OM4.11	Minimum Collection Volume		
OM4.11.1	Quantity	0.5	Changeable Data
OM4.11.2	Units		
OM4.11.2.1	Identifier	mL	Changeable Data
OM4.11.2.2	Text	milliliter	Changeable Data
OM4.11.2.3	Name of Coding System	UCUM	IG Fixed Data
OM4.11.2.7	Coding System Version ID	1.8	Changeable Data
OM4.12	Specimen Requirements	Protect from light. Allow serum tube to clot completely at room temperature. Separate serum or plasma from cells ASAP or within 30 minutes of collection.	Changa alda Data
OM4.15	Specimen Handling Code		
OM4.15.1	Identifier	REF	Changeable Data
OM4.15.2	Text	Refrigerated temperature	Changeable Data
OM4.15.3	Name of Coding System	HL70376	IG Fixed Data
OM4.15.7	Coding System Version ID	2.5.1	Changeable Data
OM4.16	Specimen Preference	P	Test Case Fixed Data

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	4.2	IG Fixed Data
OM4.3	Container Description	Lavender Top (EDTA) tube	Changeable Data
OM4.3[2]	Container Description	Pink Top (K2EDTA) tube	Changeable Data
OM4.4	Container Volume	3.0	Changeable Data
OM4.4[2]	Container Volume	3.0	Changeable Data
OM4.5	Container Units		
OM4.5.1	Identifier	mL	Changeable Data
OM4.5.2	Text	milliliters	Changeable Data
OM4.5.3	Name of Coding System	UCUM	Changeable Data
OM4.5.7	Coding System Version ID	1.8	Changeable Data
OM4.5[2]	Container Units		
OM4.5[2].1	Identifier	mL	Changeable Data
OM4.5[2].2	Text	milliliters	Changeable Data

OMHot[alion	Name of Colinga Speciment	UCUM Data	Chang Caltle dorization
OM4.5[2].7	Coding System Version ID	1.8	Changeable Data
OM4.6	Specimen		
OM4.6.1	Identifier	119297000	Test Case Fixed Data
OM4.6.2	Text	Blood sample	Changeable Data
OM4.6.3	Name of Coding System	SCT	Test Case Fixed Data
OM4.6.4	Alternate Identifier	WBLD	Changeable Data
OM4.6.5	Alternate Text	Whole blood	Changeable Data
OM4.6.6	Name of Alternate Coding System	99USL	Changeable Data
OM4.6.7	Coding System Version ID	201509-US Ed	Changeable Data
OM4.6.8	Alternate Coding System Version ID	2014	Changeable Data
OM4.6.9	Original Text	Whole blood	Changeable Data
OM4.7	Additive		
OM4.7.1	Identifier	EDTK	Changeable Data
OM4.7.2	Text	Potassium/K EDTA	Changeable Data
OM4.7.3	Name of Coding System	HL70371	Changeable Data
OM4.7.7	Coding System Version ID	2.5.1	Changeable Data
OM4.10	Normal Collection Volume		
OM4.10.1	Quantity	3	Changeable Data
OM4.10.2	Units		
OM4.10.2.1	Identifier	mL	Changeable Data
OM4.10.2.2	Text	milliliters	Changeable Data
OM4.10.2.3	Name of Coding System	UCUM	IG Fixed Data
OM4.10.2.7	Coding System Version ID	1.8	Changeable Data
OM4.11	Minimum Collection Volume		
OM4.11.1	Quantity	0.5	Changeable Data
OM4.11.2	Units		
OM4.11.2.1	Identifier	mL	Changeable Data
OM4.11.2.2	Text	milliliters	Changeable Data
OM4.11.2.3	Name of Coding System	UCUM	IG Fixed Data
OM4.11.2.7	Coding System Version ID	1.8	Changeable Data
OM4.12	Specimen Requirements	Refrigeration is required if specimen is not brought immediately to laboratory. Two blood smears should be prepared if sample is not delivered to the laboratory within 4 hrs. Sample should be analyzed within 6 hours at room temperature and 24 hrs when stored at 4 degrees C.	Changeable Data
OM4.15	Specimen Handling Code		
OM4.15.1	Identifier	CREF	Changeable Data
OM4.15.2	Text	Critical refrigerated	Changeable Data
OM4.15.3	Name of Coding System	HL70376	IG Fixed Data
OM4.15.7	Coding System Version ID	2.5.1	Changeable Data
OM4.16	Specimen Preference	P	Test Case Fixed Data

		OIVIT	
Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	4.3	IG Fixed Data
OM4.3	Container Description	Sterile, plastic, leak proof container	Changeable Data
OM4.4	Container Volume	4	Changeable Data
OM4.5	Container Units		
OM4.5.1	Identifier	[foz_us]	Changeable Data
OM4.5.2	Text	fluid ounce (US)	Changeable Data
OM4.5.3	Name of Coding System	UCUM	Changeable Data
OM4.5.7	Coding System Version ID	1.8	Changeable Data
OM4.6	Specimen		
OM4.6.1	Identifier	122575003	Test Case Fixed Data

OME ocation	1 ext Data Element	Urine specimen Data	Change allegorization
OM4.6.3	Name of Coding System	SCT	Test Case Fixed Data
OM4.6.4	Alternate Identifier	UR	Changeable Data
OM4.6.5	Alternate Text	Random urine	Changeable Data
OM4.6.6	Name of Alternate Coding System	99USL	Changeable Data
OM4.6.7	Coding System Version ID	201509-US Ed	Changeable Data
OM4.6.8	Alternate Coding System Version ID	2014	Changeable Data
OM4.6.9	Original Text	Random urine	Changeable Data
OM4.10	Normal Collection Volume		
OM4.10.1	Quantity	20	Changeable Data
OM4.10.2	Units		
OM4.10.2.1	Identifier	mL	Changeable Data
OM4.10.2.2	Text	milliliter	Changeable Data
OM4.10.2.3	Name of Coding System	UCUM	IG Fixed Data
OM4.10.2.7	Coding System Version ID	1.8	Changeable Data
OM4.11	Minimum Collection Volume		
OM4.11.1	Quantity	4	Changeable Data
OM4.11.2	Units		
OM4.11.2.1	Identifier	mL	Changeable Data
OM4.11.2.2	Text	milliliter	Changeable Data
OM4.11.2.3	Name of Coding System	UCUM	IG Fixed Data
OM4.11.2.7	Coding System Version ID	1.8	Changeable Data
OM4.12	Specimen Requirements	Keep refrigerated	Changeable Data
OM4.15	Specimen Handling Code		
OM4.15.1	Identifier	REF	Changeable Data
OM4.15.2	Text	Refrigerated temperature	Changeable Data
OM4.15.3	Name of Coding System	HL70376	IG Fixed Data
OM4.15.7	Coding System Version ID	2.5.1	Changeable Data
OM4.16	Specimen Preference	P	Test Case Fixed Data

-MFE-

Location	Data Element	Data	Categorization
MFE.1	Record-Level Event Code	MAD	Test Case Fixed Data
MFE.3	Effective Date/Time		
MFE.3.1	Time	20131219145310	System Generated
MFE.4	Primary Key Value - MFE		
MFE.4.1	Identifier	1000	Changeable Data
MFE.4.2	Text	Hepatitis A B C Panel_With Reflex	Changeable Data
MFE.4.3	Name of Coding System	99USL	Changeable Data
MFE.4.7	Coding System Version ID	20130421	Changeable Data
MFE.5	Primary Key Value Type	CWE	IG Fixed Data

-OM1-

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	5	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	1000	Changeable Data
OM1.2.2	Text	Hepatitis A B C Panel_With Reflex	Changeable Data
OM1.2.3	Name of Coding System	99USL	Changeable Data
OM1.2.7	Coding System Version ID	20130421	Changeable Data
OM1.4	Specimen Required	Y	Changeable Data
OM1.5	Producer ID		
OM1.5.1	Identifier	05D0669071	Changeable Data
OM1.5.2	Text	Century Hospital Clinical Laboratory	Changeable Data
OM1.5.3	Name of Coding System	99USL	Changeable Data

OM1 _{20cation}	Preferred Repart Name for the	Hepatitis A B C PapeataWith Reflex	Changeallegorization
	Observation		
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	P	Test Case Fixed Data
OM1.34	Reflex Tests/Observations		
OM1.34.1	Identifier	1010	Test Case Fixed Data
OM1.34.2	Text	Hepatitis C RNA PCR	Test Case Fixed Data
OM1.34.3	Name of Coding System	99USL	Test Case Fixed Data
OM1.34.4	Alternate Identifier	11011-4	Test Case Fixed Data
OM1.34.5	Alternate Text	Hepatitis C virus RNA [Units/volume] (viral load) in Serum or Plasma by Probe and target amplification method	Test Case Fixed Data
OM1.34.6	Name of Alternate Coding System	LN	Test Case Fixed Data
OM1.35	Rules that Trigger Reflex Testing	Negative: < 0.8; Indeterminate 0.8 - 0.9; Positive: > 0.9. In order to reduce the incidence of a false positive result, the CDC recommends that all s/co ratios between 1.0 and 10.9 be confirmed with additional Verification or PCR testing.	Test Case Fixed Data
OM1.39	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	Changeable Data

Location	Data Element	Data	Categorization
OM5.1	Sequence Number - Test/Observation Master File	5	IG Fixed Data
OM5.2	Test/Observations Included Within an Ordered Test Battery		
OM5.2.1	Identifier	1001	Changeable Data
OM5.2.2	Text	Hepatitis A IgM antibodies (IgM anti-HAV)	Changeable Data
OM5.2.3	Name of Coding System	99USL	Changeable Data
OM5.2.4	Alternate Identifier	22314-9	Changeable Data
OM5.2.5	Alternate Text	Hepatitis A virus IgM Ab [Presence] in Serum	Changeable Data
OM5.2.6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[2]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[2].1	Identifier	1002	Changeable Data
OM5.2[2].2	Text	Hepatitis A antibodies (anti-HAV)	Changeable Data
OM5.2[2].3	Name of Coding System	99USL	Changeable Data
OM5.2[2].4	Alternate Identifier	20575-7	Changeable Data
OM5.2[2].5	Alternate Text	Hepatitis A virus Ab [Presence] in Serum	Changeable Data
OM5.2[2].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[3]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[3].1	Identifier	1003	Changeable Data
OM5.2[3].2	Text	Hepatitis B core antibodies (anti-HBVc)	Changeable Data
OM5.2[3].3	Name of Coding System	99USL	Changeable Data
OM5.2[3].4	Alternate Identifier	16933-4	Changeable Data
OM5.2[3].5	Alternate Text	Hepatitis B virus core Ab [Presence] in Serum	Changeable Data
OM5.2[3].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[4]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[4].1	Identifier	1004	Changeable Data

OM 50qation	Text Data Element	Hepatitis B core antibadies (anti-HBVc) Quant	Chang Categorization
OM5.2[4].3	Name of Coding System	99USL	Changeable Data
OM5.2[4].4	Alternate Identifier	22316-4	Changeable Data
OM5.2[4].5	Alternate Text	Hepatitis B virus core Ab [Units/volume] in Serum	-
OM5.2[4].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[5]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[5].1	Identifier	1005	Changeable Data
OM5.2[5].2	Text	Hepatitis B e antibodies (anti-HBVe)	Changeable Data
OM5.2[5].3	Name of Coding System	99USL	Changeable Data
OM5.2[5].4	Alternate Identifier	22320-6	Changeable Data
OM5.2[5].5	Alternate Text	Hepatitis B virus e Ab [Presence] in Serum	Changeable Data
OM5.2[5].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[6]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[6].1	Identifier	1006	Changeable Data
OM5.2[6].2	Text	Hepatitis B surface antigen (HBsAg)	Changeable Data
OM5.2[6].3	Name of Coding System	99USL	Changeable Data
OM5.2[6].4	Alternate Identifier	5195-3	Changeable Data
OM5.2[6].5	Alternate Text	Hepatitis B virus surface Ag [Presence] in Serum	Changeable Data
OM5.2[6].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[7]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[7].1	Identifier	1007	Changeable Data
OM5.2[7].2	Text	Hepatitis B surface antibody (anti-HBVs)	Changeable Data
OM5.2[7].3	Name of Coding System	99USL	Changeable Data
OM5.2[7].4	Alternate Identifier	22322-2	Changeable Data
OM5.2[7].5	Alternate Text	Hepatitis B virus surface Ab [Presence] in Serum	Changeable Data
OM5.2[7].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[8]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[8].1	Identifier	1008	Changeable Data
OM5.2[8].2	Text	Hepatitis C antibody screen (anti-HCV)	Changeable Data
OM5.2[8].3	Name of Coding System	99USL	Changeable Data
OM5.2[8].4	Alternate Identifier	16128-1	Changeable Data
OM5.2[8].5	Alternate Text	Hepatitis C virus Ab [Presence] in Serum	Changeable Data
OM5.2[8].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[9]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[9].1	Identifier	1009	Changeable Data
OM5.2[9].2	Text	Hepatitis C antibodies Signal to Cut-off Ratio	Changeable Data
OM5.2[9].3	Name of Coding System	99USL	Changeable Data
OM5.2[9].4	Alternate Identifier	48159-8	Changeable Data
OM5.2[9].5	Alternate Text	Hepatitis C virus Ab Signal/Cutoff in Serum or Plasma by Immunoassay	Changeable Data
OM5.2[9].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[10]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[10].1	Identifier	1010	Changeable Data
OM5.2[10].2	Text	Hepatitis C RNA PCR	Changeable Data
OM5.2[10].3	Name of Coding System	99USL	Changeable Data
OM5.2[10].4	Alternate Identifier	11011-4	Changeable Data
OM5.2[10].5	Alternate Text	Hepatitis C virus RNA [Units/volume] (viral load) in Serum or Plasma by Probe and target amplification method	Changeable Data

OMEodatibh Name of Allematellementsystem LN Data Changeattegentzation	OM5odatiba	Name of Alpatate Coding System	LN	Data	Chang Caltle gorization
---	------------	--------------------------------	----	------	-------------------------

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	5	IG Fixed Data
OM4.3	Container Description	Gold Serum Separator tube	Changeable Data
OM4.4	Container Volume	5.0	Changeable Data
OM4.5	Container Units		
OM4.5.1	Identifier	mL	Changeable Data
OM4.5.2	Text	milliliter	Changeable Data
OM4.5.3	Name of Coding System	UCUM	Changeable Data
OM4.5.7	Coding System Version ID	1.8	Changeable Data
OM4.6	Specimen		
OM4.6.1	Identifier	119364003	Test Case Fixed Data
OM4.6.2	Text	Serum specimen	Changeable Data
OM4.6.3	Name of Coding System	SCT	Test Case Fixed Data
OM4.6.7	Coding System Version ID	201509-US Ed	Changeable Data
OM4.10	Normal Collection Volume		
OM4.10.1	Quantity	4	Changeable Data
OM4.10.2	Units		
OM4.10.2.1	Identifier	mL	Changeable Data
OM4.10.2.2	Text	milliliter	Changeable Data
OM4.10.2.3	Name of Coding System	UCUM	IG Fixed Data
OM4.10.2.7	Coding System Version ID	1.8	Changeable Data
OM4.11	Minimum Collection Volume		
OM4.11.1	Quantity	2.5	Changeable Data
OM4.11.2	Units		
OM4.11.2.1	Identifier	mL	Changeable Data
OM4.11.2.2	Text	milliliter	Changeable Data
OM4.11.2.3	Name of Coding System	UCUM	IG Fixed Data
OM4.11.2.7	Coding System Version ID	1.8	Changeable Data
OM4.12	Specimen Requirements	Spin down and remove serum from clot within 6 hours.	Changeable Data
OM4.15	Specimen Handling Code		
OM4.15.1	Identifier	FRZ	Changeable Data
OM4.15.2	Text	Frozen	Changeable Data
OM4.15.3	Name of Coding System	HL70376	IG Fixed Data
OM4.16	Specimen Preference	P	Test Case Fixed Data

-MFE-

		IVII L	
Location	Data Element	Data	Categorization
MFE.1	Record-Level Event Code	MAD	Test Case Fixed Data
MFE.3	Effective Date/Time		
MFE.3.1	Time	20131219145310	System Generated
MFE.4	Primary Key Value - MFE		
MFE.4.1	Identifier	1300	Changeable Data
MFE.4.2	Text	Arbovirus IgG and IgM Panel (DNG, WNV) in Serum	Changeable Data
MFE.4.3	Name of Coding System	99USL	Changeable Data
MFE.4.7	Coding System Version ID	20130421	Changeable Data
MFE.5	Primary Key Value Type	CWE	IG Fixed Data

-OM1-

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	6	IG Fixed Data
	Producer's Service/Test/Observation		

OM1 _{20cation}	ID Data Element	Data	Categorization
OM1.2.1	Identifier	1300	Changeable Data
OM1.2.2	Text	Arbovirus IgG and IgM Panel (DNG, WNV) in Serum	Changeable Data
OM1.2.3	Name of Coding System	99USL	Changeable Data
OM1.2.7	Coding System Version ID	20130421	Changeable Data
OM1.4	Specimen Required	N	Changeable Data
OM1.5	Producer ID		
OM1.5.1	Identifier	05D0669071	Changeable Data
OM1.5.2	Text	Century Hospital Clinical Laboratory	Changeable Data
OM1.5.3	Name of Coding System	99USL	Changeable Data
OM1.5.7	Coding System Version ID	2013	Changeable Data
OM1.9	Preferred Report Name for the Observation	Arbovirus Panel for Dengue, West Nile Virus	Changeable Data
OM1.12	Orde rability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	P	Test Case Fixed Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling.	Changeable Data
OM1.40	Service/Test/Observation Performance Schedule	Monday through Friday	Changeable Data
OM1.48	Exclusive Test	N	Changeable Data
OM1.49	Diagnostic Service Sector ID	LAB	Changeable Data
OM1.57	Expected Turn-Around Time		
OM1.57.1	Quantity	2	Changeable Data
OM1.57.2	Units		
OM1.57.2.2	Text	day	Changeable Data

Location	Data Element	Data	Categorization
OM5.1	Sequence Number - Test/Observation Master File	6	IG Fixed Data
OM5.2	Test/Observations Included Within an Ordered Test Battery		
OM5.2.1	Identifier	1301	Changeable Data
OM5.2.2	Text	Dengue Virus IgG Titer Serum	Changeable Data
OM5.2.3	Name of Coding System	99USL	Changeable Data
OM5.2.4	Alternate Identifier	6811-4	Test Case Fixed Data
OM5.2.5	Alternate Text	Dengue virus IgG Ab [Titer] in Serum	Changeable Data
OM5.2.6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[2]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[2].1	Identifier	1302	Changeable Data
OM5.2[2].2	Text	Dengue Virus IgM Titer Serum	Changeable Data
OM5.2[2].3	Name of Coding System	99USL	Changeable Data
OM5.2[2].4	Alternate Identifier	6812-2	Test Case Fixed Data
OM5.2[2].5	Alternate Text	Dengue virus IgM Ab [Titer] in Serum	Changeable Data
OM5.2[2].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[3]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[3].1	Identifier	1303	Changeable Data
OM5.2[3].2	Text	WNV IgG Titer Serum	Changeable Data
OM5.2[3].3	Name of Coding System	99USL	Changeable Data
OM5.2[3].4	Alternate Identifier	33329-4	Changeable Data
OM5.2[3].5	Alternate Text	West Nile virus IgG Ab [Titer] in Serum	Changeable Data
OM5.2[3].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[4]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[4].1	Identifier	1304	Changeable Data
OM5.2[4].2	Text	WNV Virus IgM Titer Serum	Changeable Data

OME ocation	Name of Coping Sentement	99USL Data	Changeallegorization
OM5.2[4].4	Alternate Identifier	33331-0	Test Case Fixed Data
OM5.2[4].5	Alternate Text	West Nile virus IgM Ab [Titer] in Serum	Changeable Data
OM5.2[4].6	Name of Alternate Coding System	LN	Changeable Data

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	6	IG Fixed Data
OM4.3	Container Description	Gold Serum Separator tube	Changeable Data
OM4.3[2]	Container Description	Red, No Additive tube	Changeable Data
OM4.4	Container Volume	5.0	Changeable Data
OM4.4[2]	Container Volume	5.0	Changeable Data
OM4.5	Container Units		
OM4.5.1	Identifier	mL	Changeable Data
OM4.5.2	Text	milliliter	Changeable Data
OM4.5.3	Name of Coding System	UCUM	Changeable Data
OM4.5.7	Coding System Version ID	1.8	Changeable Data
OM4.5[2]	Container Units		
OM4.5[2].1	Identifier	mL	Changeable Data
OM4.5[2].2	Text	milliliter	Changeable Data
OM4.5[2].3	Name of Coding System	UCUM	Changeable Data
OM4.5[2].7	Coding System Version ID	1.8	Changeable Data
OM4.6	Specimen		
OM4.6.1	Identifier	119364003	Test Case Fixed Data
OM4.6.2	Text	Serum specimen	Changeable Data
OM4.6.3	Name of Coding System	SCT	Test Case Fixed Data
OM4.6.7	Coding System Version ID	201509-US Ed	Changeable Data
OM4.10	Normal Collection Volume		
OM4.10.1	Quantity	1	Changeable Data
OM4.10.2	Units		
OM4.10.2.1	Identifier	mL	Changeable Data
OM4.10.2.2	Text	milliliter	Changeable Data
OM4.10.2.3	Name of Coding System	UCUM	IG Fixed Data
OM4.11	Minimum Collection Volume		
OM4.11.1	Quantity	0.5	Changeable Data
OM4.11.2	Units		S
OM4.11.2.1	Identifier	mL	Changeable Data
OM4.11.2.2	Text	milliliter	Changeable Data
OM4.11.2.3	Name of Coding System	UCUM	IG Fixed Data
OM4.11.2.7	Coding System Version ID	1.8	Changeable Data
OM4.12	Specimen Requirements	Protect from light. Allow serum tube to clot completely at room temperature. Separate serum or plasma from cells ASAP or within 30 minutes of collection.	Changachla Data
OM4.15	Specimen Handling Code		
OM4.15.1	Identifier	REF	Changeable Data
OM4.15.2	Text	Refrigerated temperature	Changeable Data
OM4.15.3	Name of Coding System	HL70376	IG Fixed Data
OM4.15.7	Coding System Version ID	2.5.1	Changeable Data
OM4.16	Specimen Preference	P	Test Case Fixed Data

-MFE-

Location	Data Element	Data	Categorization
MFE.1	Record-Level Event Code	MAD	Test Case Fixed Data
MFE.3	Effective Date/Time		
MFE.3.1	Time	20131219145310	System Generated
MFE.4	Primary Key Value - MFE		

MFE ocation	Identifier Data Element	1200 Data	Changeahlego Hation
MFE.4.2	Text	Creatinine Clearance	Changeable Data
MFE.4.3	Name of Coding System	99USL	Changeable Data
MFE.4.7	Coding System Version ID	20130421	Changeable Data
MFE.5	Primary Key Value Type	CWE	IG Fixed Data

-OM1-

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	7	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	1200	Changeable Data
OM1.2.2	Text	Creatinine Clearance	Changeable Data
OM1.2.3	Name of Coding System	99USL	Changeable Data
OM1.2.7	Coding System Version ID	20130421	Changeable Data
OM1.4	Specimen Required	Y	Changeable Data
OM1.5	Producer ID		
OM1.5.1	Identifier	05D0669071	Changeable Data
OM1.5.2	Text	Century Hospital Clinical Laboratory	Changeable Data
OM1.5.3	Name of Coding System	99USL	Changeable Data
OM1.5.7	Coding System Version ID	2013	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	34555-3	Test Case Fixed Data
OM1.7.2	Text	Creatinine 24H renal clearance panel	Changeable Data
OM1.7.3	Name of Coding System	LN	Test Case Fixed Data
OM1.9	Preferred Report Name for the Observation	Creatinine Clearance	Changeable Data
OM1.12	Orde rability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	P	Test Case Fixed Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling.	Changeable Data
OM1.40	Service/Test/Observation Performance Schedule	Monday through Friday	Changeable Data
OM1.48	Exclusive Test	N	Changeable Data
OM1.49	Diagnostic Service Sector ID	LAB	Changeable Data
OM1.57	Expected Turn-Around Time		
OM1.57.1	Quantity	1	Changeable Data
OM1.57.2	Units		
OM1.57.2.2	Text	day	Changeable Data

Location	Data Element	Data	Categorization
OM5.1	Sequence Number - Test/Observation Master File	7	IG Fixed Data
OM5.2	Test/Observations Included Within an Ordered Test Battery		
OM5.2.1	Identifier	1904	Changeable Data
OM5.2.2	Text	Urine Volume of 24 hour collection	Changeable Data
OM5.2.3	Name of Coding System	99USL	Changeable Data
OM5.2.4	Alternate Identifier	3167-4	Test Case Fixed Data
OM5.2.5	Alternate Text	Volume of 24 hour Urine	Changeable Data
OM5.2.6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[2]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[2].1	Identifier	1201	Changeable Data
OM5.2[2].2	Text	Creatinine Clearance in 24 hours	Changeable Data
OM5.2[2].3	Name of Coding System	99USL	Changeable Data

OME ocation	Alternate Identific Element	2164-2 Data	Test Cest Egypt Zation
OM5.2[2].5	Alternate Text	Creatinine renal clearance in 24 hour	Changeable Data
OM5.2[2].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[3]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[3].1	Identifier	102	Changeable Data
OM5.2[3].2	Text	Creatinine	Changeable Data
OM5.2[3].3	Name of Coding System	99USL	Changeable Data
OM5.2[3].4	Alternate Identifier	2160-0	Changeable Data
OM5.2[3].5	Alternate Text	Creatinine [Mass/volume] in Serum or Plasma	Changeable Data
OM5.2[3].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[4]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[4].1	Identifier	110	Changeable Data
OM5.2[4].2	Text	GFR, calculated	Changeable Data
OM5.2[4].3	Name of Coding System	99USL	Changeable Data
OM5.2[4].4	Alternate Identifier	33914-3	Test Case Fixed Data
OM5.2[4].5	Alternate Text	Glomerular filtration rate/1.73 sq M.predicted by Creatinine-based formula (MDRD)	Changeable Data
OM5.2[4].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[5]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[5].1	Identifier	1202	Changeable Data
OM5.2[5].2	Text	Creatinine in 24 hr Urine	Changeable Data
OM5.2[5].3	Name of Coding System	99USL	Changeable Data
OM5.2[5].4	Alternate Identifier	20624-3	Test Case Fixed Data
OM5.2[5].5	Alternate Text	Creatinine [Mass/volume] in 24 hour Urine	Changeable Data
OM5.2[5].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[6]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[6].1	Identifier	1906	Changeable Data
OM5.2[6].2	Text	What is the Clinically Relevant Race?	Changeable Data
OM5.2[6].3	Name of Coding System	99USL	Changeable Data
OM5.2[6].4	Alternate Identifier	32624-9	Test Case Fixed Data
OM5.2[6].5	Alternate Text	Race	Changeable Data
OM5.2[6].6	Name of Alternate Coding System	LN	Changeable Data

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	7.1	IG Fixed Data
OM4.3	Container Description	Sterile, plastic, leak proof container	Changeable Data
OM4.4	Container Volume	2000	Changeable Data
OM4.5	Container Units		
OM4.5.1	Identifier	mL	Changeable Data
OM4.5.2	Text	milliliter	Changeable Data
OM4.5.3	Name of Coding System	UCUM	Changeable Data
OM4.5.7	Coding System Version ID	1.8	Changeable Data
OM4.6	Specimen		
OM4.6.1	Identifier	122575003	Test Case Fixed Data
OM4.6.2	Text	Urine specimen	Changeable Data
OM4.6.3	Name of Coding System	SCT	Test Case Fixed Data
OM4.6.4	Alternate Identifier	24HrUR	Changeable Data
OM4.6.5	Alternate Text	24 hour urine	Changeable Data
OM4.6.6	Name of Alternate Coding System	99USL	Changeable Data
OM4.6.7	Coding System Version ID	201509-US Ed	Changeable Data
OM4.6.8	Alternate Coding System Version ID	2014	Changeable Data

OM4ocation	Original Tex Data Element	24 hour urine Data	Chang Cattle gorization
OM4.10	Normal Collection Volume		
OM4.10.1	Quantity	20	Changeable Data
OM4.10.2	Units		
OM4.10.2.1	Identifier	mL	Changeable Data
OM4.10.2.2	Text	milliliter	Changeable Data
OM4.10.2.3	Name of Coding System	UCUM	IG Fixed Data
OM4.10.2.7	Coding System Version ID	1.8	Changeable Data
OM4.11	Minimum Collection Volume		
OM4.11.1	Quantity	4	Changeable Data
OM4.11.2	Units		
OM4.11.2.1	Identifier	mL	Changeable Data
OM4.11.2.2	Text	milliliter	Changeable Data
OM4.11.2.3	Name of Coding System	UCUM	IG Fixed Data
OM4.11.2.7	Coding System Version ID	1.8	Changeable Data
OM4.12	Specimen Requirements	Keep refrigerated	Changeable Data
OM4.15	Specimen Handling Code		
OM4.15.1	Identifier	REF	Changeable Data
OM4.15.2	Text	Refrigerated temperature	Changeable Data
OM4.15.3	Name of Coding System	HL70376	IG Fixed Data
OM4.15.7	Coding System Version ID	2.5.1	Changeable Data
OM4.16	Specimen Preference	P	Test Case Fixed Data

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	7.2	IG Fixed Data
OM4.3	Container Description	Lavender Top (EDTA) tube	Changeable Data
OM4.3[2]	Container Description	Pink Top (K2EDTA) tube	Changeable Data
OM4.4	Container Volume	3.0	Changeable Data
OM4.4[2]	Container Volume	3.0	Changeable Data
OM4.5	Container Units		
OM4.5.1	Identifier	mL	Changeable Data
OM4.5.2	Text	milliliters	Changeable Data
OM4.5.3	Name of Coding System	UCUM	Changeable Data
OM4.5.7	Coding System Version ID	1.8	Changeable Data
OM4.5[2]	Container Units		
OM4.5[2].1	Identifier	mL	Changeable Data
OM4.5[2].2	Text	milliliters	Changeable Data
OM4.5[2].3	Name of Coding System	UCUM	Changeable Data
OM4.5[2].7	Coding System Version ID	1.8	Changeable Data
OM4.6	Specimen		
OM4.6.1	Identifier	119297000	Test Case Fixed Data
OM4.6.2	Text	Blood sample	Changeable Data
OM4.6.3	Name of Coding System	SCT	Test Case Fixed Data
OM4.6.4	Alternate Identifier	WBLD	Changeable Data
OM4.6.5	Alternate Text	Whole blood	Changeable Data
OM4.6.6	Name of Alternate Coding System	99USL	Changeable Data
OM4.6.7	Coding System Version ID	201509-US Ed	Changeable Data
OM4.6.8	Alternate Coding System Version ID	2014	Changeable Data
OM4.6.9	Original Text	Whole blood	Changeable Data
OM4.7	Additive		
OM4.7.1	Identifier	EDTK	Changeable Data
OM4.7.2	Text	Potassium/K EDTA	Changeable Data
OM4.7.3	Name of Coding System	HL70371	Changeable Data
OM4.7.7	Coding System Version ID	2.5.1	Changeable Data
OM4.10	Normal Collection Volume		

OMto Cation	Quantity Data Element	3 Data	Changeallegorization
OM4.10.2	Units		
OM4.10.2.1	Identifier	mL	Changeable Data
OM4.10.2.2	Text	milliliters	Changeable Data
OM4.10.2.3	Name of Coding System	UCUM	IG Fixed Data
OM4.10.2.7	Coding System Version ID	1.8	Changeable Data
OM4.11	Minimum Collection Volume		
OM4.11.1	Quantity	0.5	Changeable Data
OM4.11.2	Units		
OM4.11.2.1	Identifier	mL	Changeable Data
OM4.11.2.2	Text	milliliters	Changeable Data
OM4.11.2.3	Name of Coding System	UCUM	IG Fixed Data
OM4.11.2.7	Coding System Version ID	1.8	Changeable Data
OM4.12	Specimen Requirements	Refrigeration is required if specimen is not brought immediately to laboratory. Two blood smears should be prepared if sample is not delivered to the laboratory within 4 hrs. Sample should be analyzed within 6 hours at room temperature and 24 hrs wher stored at 4 degrees C.	Changeable Data
OM4.15	Specimen Handling Code		
OM4.15.1	Identifier	CREF	Changeable Data
OM4.15.2	Text	Critical refrigerated	Changeable Data
OM4.15.3	Name of Coding System	HL70376	IG Fixed Data
OM4.15.7	Coding System Version ID	2.5.1	Changeable Data
OM4.16	Specimen Preference	P	Test Case Fixed Data

Element	Data
Identifier	OMC
Event code	REP

Panel/Test battery Information - CMP Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	CMP
Test/Panel identifier (code system)	100 (99USL)

General information-

Ele me nt	Data
Specimen required ?	Y
Test/Panel other name	Comprehensive metabolic 2000 panel - Serum or Plasma
Test/Panel other identifier (code system)	24323-8 (LN)
Preferred Short Name	CMP
Is the test/panel orderable ?	Y
Nature	P
Interpretation	Test used to measure blood sugar, electrolytes and fluid balance, kidney and liver function.
Patient preparation	Patient fasting required for 12 hours.
Factors that may affect the test	Insufficient specimen, Gross hemolysis, Improper labeling.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Test alias	CMP
Expected turn around time	1 day

- Panel/Test battery Details-

Element	Data
Test included in panel/test battery	Serum Glucose
Test included in panel/test battery (code & code system)	104 (99USL)
Test included in panel/test battery	Blood Urea Nitrogen (BUN)
Test included in panel/test battery (code & code system)	106 (99USL)
Test included in panel/test battery	Creatinine
Test included in panel/test battery (code & code system)	102 (99USL)
Test included in panel/test battery	BUN/Creatinine Ratio
Test included in panel/test battery (code & code system)	108 (99USL)
Test included in panel/test battery	GFR, calculated
Test included in panel/test battery (code & code system)	110 (99USL)
Test included in panel/test battery	Calcium
Test included in panel/test battery (code & code system)	112 (99USL)
Test included in panel/test battery	Total protein, serum
Test included in panel/test battery (code & code system)	114 (99USL)
Test included in panel/test battery	Albumin
Test included in panel/test battery (code & code system)	116 (99USL)
Test included in panel/test battery	Globulin
Test included in panel/test battery (code & code system)	118 (99USL)
Test included in panel/test battery	Albumin/globulin ratio
Test included in panel/test battery (code & code system)	120 (99USL)
Test included in panel/test battery	Total bilirubin, serum
Test included in panel/test battery (code & code system)	122 (99USL)

Test included in panel/test battery	Alkaline phosphatase (ALP)
Test included in panel/test battery (code & code system)	124 (99USL)
Test included in panel/test battery	Alanine aminotransferase (ALT)
Test included in panel/test battery (code & code system)	126 (99USL)
Test included in panel/test battery	Aspartate aminotransferase (ASP)
Test included in panel/test battery (code & code system)	128 (99USL)
Test included in panel/test battery	Sodium, serum
Test included in panel/test battery (code & code system)	130 (99USL)
Test included in panel/test battery	Potassium, serum
Test included in panel/test battery (code & code system)	132 (99USL)
Test included in panel/test battery	Chloride, serum
Test included in panel/test battery (code & code system)	134 (99USL)
Test included in panel/test battery	Carbon dioxide, serum
Test included in panel/test battery (code & code system)	136 (99USL)
Test included in panel/test battery	Anion gap
Test included in panel/test battery (code & code system)	138 (99USL)

- Specimen information details-

Specimen information details		
Element	Data	
Sequence ID	1	
Container description	Gold Serum Separator tube	
Container description	Red, No Additive tube	
Container volume	5.0	
Container volume	5.0	
Container units	milliliter	
Container units (code & code system)	mL (UCUM)	
Container units	milliliter	
Container units (code & code system)	mL (UCUM)	
Specimen (code & code system)	119364003 (SCT)	
Normal collection volume	1	
Normal collection volume unit	milliliter	
Normal collection volume unit (code & code system)	mL (UCUM)	
Normal collection volume	0.5	
Normal collection volume unit	milliliter	
Normal collection volume unit (code & code system)	mL (UCUM)	
Specimen Requirements	Protect from light. Allow serum tube to clot completely at room temperature. Separate serum or plasma from cells ASAP or within 30 minutes of collection.	
Specimen Handling Code	Refrigerated temperature	
Specimen Handling Code (code & code system)	REF (HL70376)	
Specimen Preference	P	

Panel/Test battery Information - Comprehensive Urinalysis

-Record information-

Element	Data	
Event code	MAD	
Effective date and time	20131219145310	
Test/Panel Name	Comprehensive Urinalysis	
Test/Panel identifier (code system)	300 (99USL)	

General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Urinalysis panel - Urine by Auto

Test/Panel other identifier (code system)	50564-4 (LN)	
Preferred Report Name	Comprehensive Urinalysis	
Is the test/panel orderable ?	Y	
Nature	P	
Interpretation	Urinalysis is used to detect and assess a wide range of disorder This panel includes a opacity, color, appearance, specific gravit pH, protein, glucose, occult blood, ketones, bilirubin, nitrite, an microscopic examination of the urine sediment.	
Patient preparation	Collect random urine in a clean plastic container. Label the urine container with the patient's full name and the date and time of collection, refrigerate after collection.	
Patient preparation	Both males and females need instructions on cleaning the urethral opening. A "midstream catch" is performed by initially urinating into the toilet then bringing the collection device into the urine stream to obtain the midportion of the void. For infants and young children urine can be collected by urine bag, catheterization or cystocentesis. A clean catch sample is preferred, when contamination from vaginal hemorrhage or discharge is suspected. If the specimen is obtained by catherization, the collection method must be noted.	
Factors that may affect the test	Insufficient specimen, Improper labeling., presence of preservatives, fecal contamination, bacterial overgrowth. Delay in transport.	
Schedule	Daily	
Is the test exclusive?	N	
Diagnostic Service Sector	LAB	
Expected turn around time	1 day	

-Panel/Test battery Details-

Element	Data
Test included in panel/test battery	Color of Urine
Test included in panel/test battery (code & code system)	344 (99USL)
Test included in panel/test battery	Clarity of Urine
Test included in panel/test battery (code & code system)	346 (99USL)
Test included in panel/test battery	Erythrocytes, urine
Test included in panel/test battery (code & code system)	302 (99USL)
Test included in panel/test battery	Leukocytes, urine
Test included in panel/test battery (code & code system)	304 (99USL)
Test included in panel/test battery	Leukocyte clumps, urine
Test included in panel/test battery (code & code system)	306 (99USL)
Test included in panel/test battery	Non-squamous epithelial cells., urine
Test included in panel/test battery (code & code system)	308 (99USL)
Test included in panel/test battery	Squamous epithelial cells., urine
Test included in panel/test battery (code & code system)	310 (99USL)
Test included in panel/test battery	Bacteria, urine
Test included in panel/test battery (code & code system)	314 (99USL)
Test included in panel/test battery	Crystals, urine
Test included in panel/test battery (code & code system)	312 (99USL)
Test included in panel/test battery	Hyaline casts
Test included in panel/test battery (code & code system)	316 (99USL)
Test included in panel/test battery	Casts
Test included in panel/test battery (code & code system)	318 (99USL)
Test included in panel/test battery	Spermatozoa, urine
Test included in panel/test battery (code & code system)	320 (99USL)
Test included in panel/test battery	Mucus, urine

Test included in panel/test battery (code & code system)	322 (99USL)
Test included in panel/test battery	Total bilirubin,urine
Test included in panel/test battery (code & code system)	324 (99USL)
Test included in panel/test battery	Glucose, urine
Test included in panel/test battery (code & code system)	326 (99USL)
Test included in panel/test battery	Hemoglobin, urine
Test included in panel/test battery (code & code system)	328 (99USL)
Test included in panel/test battery	Ketones, urine
Test included in panel/test battery (code & code system)	330 (99USL)
Test included in panel/test battery	Leukocyte esterase, urine
Test included in panel/test battery (code & code system)	332 (99USL)
Test included in panel/test battery	Nitrite, urine
Test included in panel/test battery (code & code system)	334 (99USL)
Test included in panel/test battery	Urine pH
Test included in panel/test battery (code & code system)	336 (99USL)
Test included in panel/test battery	Protein, urine
Test included in panel/test battery (code & code system)	338 (99USL)
Test included in panel/test battery	Urobilinogen
Test included in panel/test battery (code & code system)	340 (99USL)
Test included in panel/test battery	Urine specific gravity
Test included in panel/test battery (code & code system)	342 (99USL)

- Specimen information details-

Element	Data
Sequence ID	2
Container description	Sterile, plastic, leak proof container
Container volume	4
Container units	fluid ounce (US)
Container units (code & code system)	[foz_us] (UCUM)
Specimen (code & code system)	122575003 (SCT)
Normal collection volume	20
Normal collection volume unit	milliliter
Normal collection volume unit (code & code system)	mL (UCUM)
Normal collection volume	4
Normal collection volume unit	milliliter
Normal collection volume unit (code & code system)	mL (UCUM)
Specimen Requirements	Keep refrigerated
Specimen Handling Code	Refrigerated temperature
Specimen Handling Code (code & code system)	REF (HL70376)
Specimen Preference	P

Panel/Test battery Information - CBC_diff Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	CBC_diff
Test/Panel identifier (code system)	200 (99USL)

-General information-

Element	Data	
Specimen required ?	Y	
Test/Panel other name	CBC W Auto Differential panel in Blood	

Test/Panel other identifier (code system)	57021-8 (LN)
Preferred Report Name	Complete Blood Count
Is the test/panel orderable ?	Y
Nature	P
Interpretation	A CBC is used to evaluate red blood cells, white blood cells, and platelet and helps detect and assess a wide range of disorders. This panel includes a WBC count, differential count, Hct, Hb, RBC count, WBC and RBC Morphology, RBC indices, platelet estimate, platelet count, RDW, and histogram
Factors that may affect the test	Insufficient specimen, Improper labeling., improper tube, clotted specimen, hemolyzed sample, dilution of blood.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Prior Results Instructions	Send prior results for CBC in past 60 days
Expected turn around time	1 day

-Panel/Test battery Details-

Element	Data
Test included in panel/test battery	Erythrocytes, blood
Test included in panel/test battery (code & code system)	202 (99USL)
Test included in panel/test battery	Hemoglobin (Hb)
Test included in panel/test battery (code & code system)	256 (99USL)
Test included in panel/test battery	Hematocrit
Test included in panel/test battery (code & code system)	204 (99USL)
Test included in panel/test battery	Leukocytes, blood
Test included in panel/test battery (code & code system)	206 (99USL)
Test included in panel/test battery	Platelets
Test included in panel/test battery (code & code system)	208 (99USL)
Test included in panel/test battery	Mean corpuscular volume (MCV)
Test included in panel/test battery (code & code system)	210 (99USL)
Test included in panel/test battery	Mean corpuscular hemoglobin (MCH)
Test included in panel/test battery (code & code system)	212 (99USL)
Test included in panel/test battery	Mean corpuscular hemoglobin Concentration (MCHC)
Test included in panel/test battery (code & code system)	214 (99USL)
Test included in panel/test battery	Red blood cell distribution width (RDW)
Test included in panel/test battery (code & code system)	216 (99USL)
Test included in panel/test battery	Basophils
Test included in panel/test battery (code & code system)	218 (99USL)
Test included in panel/test battery	% Basophils
Test included in panel/test battery (code & code system)	220 (99USL)
Test included in panel/test battery	Monocytes
Test included in panel/test battery (code & code system)	222 (99USL)
Test included in panel/test battery	% Monocytes
Test included in panel/test battery (code & code system)	224 (99USL)
Test included in panel/test battery	Eosinophils
Test included in panel/test battery (code & code system)	226 (99USL)
Test included in panel/test battery	% Eosinophils
Test included in panel/test battery (code & code system)	228 (99USL)
Test included in panel/test battery	Lymphocytes
Test included in panel/test battery (code & code system)	230 (99USL)
Test included in panel/test battery	% Lymphocytes
Test included in panel/test battery (code & code system)	232 (99USL)

Test included in panel/test battery	Neutrophils
Test included in panel/test battery (code & code system)	234 (99USL)
Test included in panel/test battery	% Neutrophils
Test included in panel/test battery (code & code system)	236 (99USL)
Test included in panel/test battery	Anisocytosis
Test included in panel/test battery (code & code system)	238 (99USL)
Test included in panel/test battery	Hypochromia
Test included in panel/test battery (code & code system)	240 (99USL)
Test included in panel/test battery	Macrocytosis
Test included in panel/test battery (code & code system)	242 (99USL)
Test included in panel/test battery	Microcytosis
Test included in panel/test battery (code & code system)	244 (99USL)
Test included in panel/test battery	Poikilocytosis
Test included in panel/test battery (code & code system)	246 (99USL)
Test included in panel/test battery	Polychromasia
Test included in panel/test battery (code & code system)	248 (99USL)
Test included in panel/test battery	RBC morphology
Test included in panel/test battery (code & code system)	250 (99USL)
Test included in panel/test battery	WBC morphology
Test included in panel/test battery (code & code system)	252 (99USL)
Test included in panel/test battery	Platelet morphology
Test included in panel/test battery (code & code system)	254 (99USL)

Specimen information details

Element	Data
Sequence ID	3
Container description	Lavender Top (EDTA) tube
Container description	Pink Top (K2EDTA) tube
Container volume	3.0
Container volume	3.0
Container units	milliliters
Container units (code & code system)	mL (UCUM)
Container units	milliliters
Container units (code & code system)	mL (UCUM)
Specimen (code & code system)	119297000 (SCT)
Specimen (code & code system)	EDTK (HL70371)
Normal collection volume	3
Normal collection volume unit	milliliters
Normal collection volume unit (code & code system)	mL (UCUM)
Normal collection volume	0.5
Normal collection volume unit	milliliters
Normal collection volume unit (code & code system)	mL (UCUM)
Specimen Requirements	Refrigeration is required if specimen is not brought immediately to laboratory. Two blood smears should be prepared if sample is not delivered to the laboratory within 4 hrs. Sample should be analyzed within 6 hours at room temperature and 24 hrs when stored at 4 degrees C.
Specimen Handling Code	Critical refrigerated
Specimen Handling Code (code & code system)	CREF (HL70376)
Specimen Preference	P

Panel/Test battery Information - GHP

Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	GHP
Test/Panel identifier (code system)	800 (99USL)

<u> </u>		. •
General	intor	mation

Element	Data
Specimen required ?	Y
Preferred Report Name	General Health Profile
Is the test/panel orderable ?	Y
Nature	S
Interpretation	This blood test is used to determine general health status and to screen for and monitor a variety of disorders. This profile includes a complete metabolic profile, comprehensive CBC, Urinalysis and total Thyrotropin (T4).
Patient preparation	Patient fasting required for 12 hours.
Factors that may affect the test	Insufficient specimen, Gross hemolysis, Improper labeling
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

-Panel/Test battery Details-

Element	Data
Test included in panel/test battery	CMP
Test included in panel/test battery (code & code system)	100 (99USL)
Test included in panel/test battery	CBC_diff
Test included in panel/test battery (code & code system)	200 (99USL)
Test included in panel/test battery	TSH
Test included in panel/test battery (code & code system)	700 (99USL)
Test included in panel/test battery	Comprehensive Urinalysis
Test included in panel/test battery (code & code system)	300 (99USL)

-Specimen information details-

Element	Data
Sequence ID	4.1
Container description	Gold Serum Separator tube
Container description	Red, No Additive tube
Container volume	5.0
Container volume	5.0
Container units	milliliter
Container units (code & code system)	mL (UCUM)
Container units	milliliter
Container units (code & code system)	mL (UCUM)
Specimen (code & code system)	119364003 (SCT)
Normal collection volume	1
Normal collection volume unit	milliliter
Normal collection volume unit (code & code system)	mL (UCUM)
Normal collection volume	0.5
Normal collection volume unit	milliliter
Normal collection volume unit (code & code system)	mL (UCUM)
Specimen Requirements	Protect from light. Allow serum tube to clot completely at room temperature. Separate serum or plasma from cells ASAP or within 30 minutes of collection.

Specimen Handling Code	Refrigerated temperature
Specimen Handling Code (code & code system)	REF (HL70376)
Specimen Preference	P

-Specimen information details-

Specified illion details		
Data		
4.2		
Lavender Top (EDTA) tube		
Pink Top (K2EDTA) tube		
3.0		
3.0		
milliliters		
mL (UCUM)		
milliliters		
mL (UCUM)		
119297000 (SCT)		
EDTK (HL70371)		
3		
milliliters		
mL (UCUM)		
0.5		
milliliters		
mL (UCUM)		
Refrigeration is required if specimen is not brought immediately to laboratory. Two blood smears should be prepared if sample is not delivered to the laboratory within 4 hrs. Sample should be analyzed within 6 hours at room temperature and 24 hrs when stored at 4 degrees C.		
Critical refrigerated		
CREF (HL70376)		
P		

Specimen information details

Element	Data
Sequence ID	4.3
Container description	Sterile, plastic, leak proof container
Container volume	4
Container units	fluid ounce (US)
Container units (code & code system)	[foz_us] (UCUM)
Specimen (code & code system)	122575003 (SCT)
Normal collection volume	20
Normal collection volume unit	milliliter
Normal collection volume unit (code & code system)	mL (UCUM)
Normal collection volume	4
Normal collection volume unit	milliliter
Normal collection volume unit (code & code system)	mL (UCUM)
Specimen Requirements	Keep refrigerated
Specimen Handling Code	Refrigerated temperature
Specimen Handling Code (code & code system)	REF (HL70376)
Specimen Preference	P

Panel/Test battery Information - Hepatitis A B C Panel_With Reflex

n 1		. •
- Record	mto	rmation-
- IXCCOIU	ши	III KUUUII –

Elem	ent Data

Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Hepatitis A B C Panel_With Reflex
Test/Panel identifier (code system)	1000 (99USL)

General information-

Element	Data
Specimen required ?	Y
Preferred Report Name	Hepatitis A B C Panel_With Reflex
Is the test/panel orderable?	Y
Nature	P
Reflex test	Hepatitis C RNA PCR
Reflex test (code & code system)	1010 (99USL)
Reflex trigger rule	Negative: < 0.8; Indeterminate 0.8 - 0.9; Positive: > 0.9. In order to reduce the incidence of a false positive result, the CDC recommends that all s/co ratios between 1.0 and 10.9 be confirmed with additional Verification or PCR testing.
Factors that may affect the test	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

-Panel/Test battery Details-

Element	Data
Test included in panel/test battery	Hepatitis A IgM antibodies (IgM anti-HAV)
Test included in panel/test battery (code & code system)	1001 (99USL)
Test included in panel/test battery	Hepatitis A antibodies (anti-HAV)
Test included in panel/test battery (code & code system)	1002 (99USL)
Test included in panel/test battery	Hepatitis B core antibodies (anti-HBVc)
Test included in panel/test battery (code & code system)	1003 (99USL)
Test included in panel/test battery	Hepatitis B core antibodies (anti-HBVc) Quant
Test included in panel/test battery (code & code system)	1004 (99USL)
Test included in panel/test battery	Hepatitis B e antibodies (anti-HBVe)
Test included in panel/test battery (code & code system)	1005 (99USL)
Test included in panel/test battery	Hepatitis B surface antigen (HBsAg)
Test included in panel/test battery (code & code system)	1006 (99USL)
Test included in panel/test battery	Hepatitis B surface antibody (anti-HBVs)
Test included in panel/test battery (code & code system)	1007 (99USL)
Test included in panel/test battery	Hepatitis C antibody screen (anti-HCV)
Test included in panel/test battery (code & code system)	1008 (99USL)
Test included in panel/test battery	Hepatitis C antibodies Signal to Cut-off Ratio
Test included in panel/test battery (code & code system)	1009 (99USL)
Test included in panel/test battery	Hepatitis C RNA PCR
Test included in panel/test battery (code & code system)	1010 (99USL)

-Specimen information details-

Element	Data
Sequence ID	5
Container description	Gold Serum Separator tube
Container volume	5.0
Container units	milliliter
Container units (code & code system)	mL (UCUM)
Specimen (code & code system)	119364003 (SCT)
Normal collection volume	4

Normal collection volume unit	milliliter
Normal collection volume unit (code & code system)	mL (UCUM)
Normal collection volume	2.5
Normal collection volume unit	milliliter
Normal collection volume unit (code & code system)	mL (UCUM)
Specimen Requirements	Spin down and remove serum from clot within 6 hours.
Specimen Handling Code	Frozen
Specimen Handling Code (code & code system)	FRZ (HL70376)
Specimen Preference	P

Panel/Test battery Information - Arbovirus IgG and IgM Panel (DNG, WNV) in Serum

_					1		•		•					•		
v	0	0	n	r	М	-	m	١t	0	1	n	ne	11	10	v	١.

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Arbovirus IgG and IgM Panel (DNG, WNV) in Serum
Test/Panel identifier (code system)	1300 (99USL)

General information-

Element	Data
Specimen required ?	N
Preferred Report Name	Arbovirus Panel for Dengue, West Nile Virus
Is the test/panel orderable ?	Y
Nature	P
Factors that may affect the test	Insufficient specimen, Improper labeling.
Schedule	Monday through Friday
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	2 day

-Panel/Test battery Details-

Ele me nt	Data
Test included in panel/test battery	Dengue Virus IgG Titer Serum
Test included in panel/test battery (code & code system)	1301 (99USL)
Test included in panel/test battery	Dengue Virus IgM Titer Serum
Test included in panel/test battery (code & code system)	1302 (99USL)
Test included in panel/test battery	WNV IgG Titer Serum
Test included in panel/test battery (code & code system)	1303 (99USL)
Test included in panel/test battery	WNV Virus IgM Titer Serum
Test included in panel/test battery (code & code system)	1304 (99USL)

- Specimen information details-

Element	Data
Sequence ID	6
Container description	Gold Serum Separator tube
Container description	Red, No Additive tube
Container volume	5.0
Container volume	5.0
Container units	milliliter
Container units (code & code system)	mL (UCUM)
Container units	milliliter
Container units (code & code system)	mL (UCUM)
Specimen (code & code system)	119364003 (SCT)

Normal collection volume	1
Normal collection volume unit	milliliter
Normal collection volume unit (code & code system)	mL (UCUM)
Normal collection volume	0.5
Normal collection volume unit	milliliter
Normal collection volume unit (code & code system)	mL (UCUM)
Specimen Requirements	Protect from light. Allow serum tube to clot completely at room temperature. Separate serum or plasma from cells ASAP or within 30 minutes of collection.
Specimen Handling Code	Refrigerated temperature
Specimen Handling Code (code & code system)	REF (HL70376)
Specimen Preference	P

Panel/Test battery Information - Creatinine Clearance

Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Creatinine Clearance
Test/Panel identifier (code system)	1200 (99USL)

General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Creatinine 24H renal clearance panel
Test/Panel other identifier (code system)	34555-3 (LN)
Preferred Report Name	Creatinine Clearance
Is the test/panel orderable ?	Y
Nature	P
Factors that may affect the test	Insufficient specimen, Improper labeling.
Schedule	Monday through Friday
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

-Panel/Test battery Details-

Element	Data
Test included in panel/test battery	Urine Volume of 24 hour collection
Test included in panel/test battery (code & code system)	1904 (99USL)
Test included in panel/test battery	Creatinine Clearance in 24 hours
Test included in panel/test battery (code & code system)	1201 (99USL)
Test included in panel/test battery	Creatinine
Test included in panel/test battery (code & code system)	102 (99USL)
Test included in panel/test battery	GFR, calculated
Test included in panel/test battery (code & code system)	110 (99USL)
Test included in panel/test battery	Creatinine in 24 hr Urine
Test included in panel/test battery (code & code system)	1202 (99USL)
Test included in panel/test battery	What is the Clinically Relevant Race?
Test included in panel/test battery (code & code system)	1906 (99USL)

-Specimen information details-

Element	Data
Sequence ID	7.1
Container description	Sterile, plastic, leak proof container

Container volume	2000
Container units	milliliter
Container units (code & code system)	mL (UCUM)
Specimen (code & code system)	122575003 (SCT)
Normal collection volume	20
Normal collection volume unit	milliliter
Normal collection volume unit (code & code system)	mL (UCUM)
Normal collection volume	4
Normal collection volume unit	milliliter
Normal collection volume unit (code & code system)	mL (UCUM)
Specimen Requirements	Keep refrigerated
Specimen Handling Code	Refrigerated temperature
Specimen Handling Code (code & code system)	REF (HL70376)
Specimen Preference	P

- Specimen information details

Element	Data
Sequence ID	7.2
Container description	Lavender Top (EDTA) tube
Container description	Pink Top (K2EDTA) tube
Container volume	3.0
Container volume	3.0
Container units	milliliters
Container units (code & code system)	mL (UCUM)
Container units	milliliters
Container units (code & code system)	mL (UCUM)
Specimen (code & code system)	119297000 (SCT)
Specimen (code & code system)	EDTK (HL70371)
Normal collection volume	3
Normal collection volume unit	milliliters
Normal collection volume unit (code & code system)	mL (UCUM)
Normal collection volume	0.5
Normal collection volume unit	milliliters
Normal collection volume unit (code & code system)	mL (UCUM)
Specimen Requirements	Refrigeration is required if specimen is not brought immediately to laboratory. Two blood smears should be prepared if sample is not delivered to the laboratory within 4 hrs. Sample should be analyzed within 6 hours at room temperature and 24 hrs when stored at 4 degrees C.
Specimen Handling Code	Critical refrigerated
Specimen Handling Code (code & code system)	CREF (HL70376)
Specimen Preference	P

MSH|^~\&#|NIST Test Lab APP|NIST Lab Facility||NIST EHR Facility|20130421113601-0700||MFN^M10^MFN_M10|EDOS_1.0_2.1-M10-

 $NG|D|2.5.1||||||||EDOS_Common_Component^EDOS\ Base\ Profile^2.16.840.1.113883.9.67^ISO\sim EDOS_NG_Component^EDOS\ NG\ Profile^2.16.840.1.113883.9.67^ISO\sim EDOS_NG_Component^EDOS\ NG\ Profile^2.16.840.1.113883.9.67^ISO\sim EDOS_NG_Component^2DOS\ NG\ Profile^3.16.840.1.113883.9.67^ISO\sim EDOS_NG_Component^3DOS\ NG\ Profile^3.16.840.1.113883.9.67^ISO\sim EDOS_NG_Component^3DOS\ NG\ Profile^3.16.840.1.113883.9.67^ISO\sim EDOS_NG_Component^3DOS\ NG\ Profile^3.16.840.1.113883.9.67^ISO\sim EDOS_NG_Component^3DOS\ Profile^3.16.840.113883.9.67^ISO\sim EDOS_NG_COMPONENT^3DOS\ Profile^3.16.840.11389.9.11389.9.11389.9.11399$

2.16.840.1.113883.9.69^ISO

MFI|OMC^Observation batteries master file^HL70175^^^^2.5.1||REP|||NE

MFE|MAD||20131219145310|100^CMP^99USL^^^^20130421|CWE

 $OM1|1|100^{CMP}99USL^{\wedge \wedge}20130421\|Y|05D0669071^{Century}\ Hospital\ Clinical\ Laboratory^99USL^{\wedge \wedge}2013\|24323-8^{Comprehensive}\ metabolic\ 2000\ panel\ -\ Serum\ or\ Plasma^LN^{\wedge \wedge}2.42\|\|CMP\|Y\|\|\|P\|\|\|\|\|\|\|\|\|Test\ used\ to\ measure\ blood\ sugar,\ electr\ olytes\ and\ fluid\ balance,\ kidney\ and\ liver\ function. IIIIP Patient\ fasting\ required\ for\ 12\ hours. IIInsufficient\ specimen,\ Gross\ hemolysis,\ Improper\ labeling.. IDaily||||||N|LAB||CMP||||||1^d&day&UCUM&&&&1.8$

 $OM5|1|104^{Serum}\ Glucose^{99} USL^{2345-7}^{Glucose}\ [Mass/volume]\ in\ Serum\ or\ Plasma^{LN^{20130421^{2}.42}} - 106^{Blood}\ Urea\ Nitrogen$ (BUN)^99USL^3094-0^Urea nitrogen [Mass/volume] in Serum or Plasma^LN^20130421^2.42~102^Creatinine^99USL^2160-0^Creatinine e [Mass/volume] in Serum or Plasma^LN^20130421^2.42~108^BUN/Creatinine Ratio^99USL^3097-3^Urea nitrogen/Creatinine [Mass Ratio] in Serum or Plasma^LN^20130421^2.42~110^GFR, calculated^99USL^33914-3^Glomerular filtration rate/1.73 sq M.predi cted by Creatinine-based formula (MDRD)^LN^20130421^2.42~112^Calcium^99USL^17861-6^Calcium [Mass/volume] in Serum or Pla sma^LN^20130421^2.42~114^Total protein, serum^99USL^2885-2^Protein [Mass/volume] in Serum or Plasma^LN^20130421^2.42~116 ^Albumin^99USL^1751-7^Albumin [Mass/volume] in Serum or Plasma^LN^20130421^2.42~118^Globulin^99USL^10834-0^Globulin [Mass/volume] s/volume] in Serum by calculation^LN^20130421^2.42~120^Albumin/globulin ratio^99USL^1759-0^ Albumin/Globulin [Mass Ratio in Serum or Plasma^LN^20130421^2.42~122^Total bilirubin, serum^99USL^1975-2^Bilirubin.total [Mass/volume] in Serum or Plasma^LN^20130421^2.42~124^Alkaline phosphatase (ALP)^99USL^6768-6^Alkaline phosphatase [Enzymatic activity/volume] in Serum or Plasma^LN^20130421^2.42~126^Alanine aminotransferase (ALT)^99USL^1742-6^Alanine aminotransferase [Enzymatic act ivity/volume] in Serum or Plasma^LN^20130421^2.42~128^Aspartate aminotransferase (ASP)^99USL^1920-8^Aspartate aminotrans ferase [Enzymatic activity/volume] in Serum or Plasma^LN^20130421^2.42~130^Sodium, serum^99USL^2951-2^Sodium [Moles/volu me] in Serum or Plasma^LN^20130421^2.42~132^Potassium, serum^99USL^2823-3^Potassium [Moles/volume] in Serum or Plasma^LN ^20130421^2.42~134^Chloride, serum^99USL^2075-0^Chloride [Moles/volume] in Serum or Plasma^LN^20130421^2.42~136^Carbon d ioxide, serum^99USL^2028-9^Carbon dioxide, total [Moles/volume] in Serum or Plasma^LN^20130421^2.42~138^Anion gap^99USL^ ^^^20130421

 $OM4|1||Gold Serum Separator tube\sim Red, No Additive tube|5.0\sim5.0|mL^milliliter^UCUM^{^{1}.8}\sim mL^milliliter^UCUM^{^{1}.8}\sim mL^milli$

MFE|MAD||20131219145310|300^Comprehensive Urinalysis^99USL^^^^20130421|CWE

OM5[2]344^Color of Urine^99USL^5778-6^Color of Urine^LN^20130421^2.42~346^Clarity of Urine^99USL^32167-9^Clarity of Uri ne^LN^20130421^2.42~302^Erythrocytes, urine^99USL^46419-8^Erythrocytes [#/area] in Urine sediment by Automated count^LN^20130421^2.42~304^Leukocytes, urine^99USL^46702-7^Leukocytes [#/area] in Urine sediment by Automated count^LN^20130421^2.42~306^Leukocyte clumps, urine^99USL^50233-6^Leukocyte clumps [#/area] in Urine sediment by Automated count^LN^20130421 ^2.42~308^Non-squamous epithelial cells. , urine^99USL^53294-5^Epithelial cells.non-squamous [#/area] in Urine sediment by Automated count^LN^20130421^2.42~310^Squamous epithelial cells. , urine^99USL^33219-7^Epithelial cells.squamous [#/area] in Urine sediment by Automated count^LN^20130421^2.42~312^Crystals, urine^99USL^33218-9^Bacteria [#/area] in Urine sediment by Automated count^LN^20130421^2.42~312^Crystals, urine^99USL^53322-4^Crystals [#/area] in Urine sediment by Automated count^LN^20130421^2.42~316^Hyaline casts^99USL^33223-9^Hyaline casts [#/area] in Urine sediment by Automated count^LN^20130421^2.42~320^Spe rmatozoa, urine^99USL^53324-0^Spermatozoa [#/area] in Urine sediment by Automated count^LN^20130421^2.42~322^Mucus,urine ^99USL^50235-1^Mucus [#/area] in Urine sediment by Automated count^LN^20130421^2.42~322^Mucus,urine ^99USL^50235-1^Mucus [#/area] in Urine sediment by Automated count^LN^20130421^2.42~326^Glucose, urine^99USL^53328-1^Glu cose [Mass/volume] in Urine by Automated test strip^LN^20130421^2.42~326^Glucose, urine^99USL^50559-4^Hemoglobin [Mass/volume] in Urine by Automated test strip^LN^20130421^2.42~326^Hemoglobin, urine^99USL^50559-4^Hemoglobin [Mass/volume] in Urine by Automated test strip^LN^20130421^2.42~328^Hemoglobin, urine^99USL^50559-4^Hemoglobin [Mass/volume] in Urine sediment by Automated test strip^LN^20130421^2.42~328^Hemoglobin, urine^99USL^50559-4^Hemoglobin [Mass/volume]

s/volume] in Urine by Automated test strip^LN^20130421^2.42~330^Ketones , urine^99USL^50557-8^Ketones [Mass/volume] in Urine by Automated test strip^LN^20130421^2.42~332^Leukocyte esterase, urine^99USL^60026-2^Leukocyte esterase [Presence] in Urine by Automated test strip^LN^20130421^2.42~334^Nitrite, urine^99USL^^^20130421~336^Urine pH^99USL^50560-2^pH of Urine by Automated test strip^LN^20130421^2.42~338^Protein, urine^99USL^50561-0^Protein [Mass/volume] in Urine by Automated test strip^LN^20130421^2.42~340^Urobilinogen^99USL^50563-6^Urobilinogen [Mass/volume] in Urine by Automated test strip^LN^20130421^2.42~342^Urine specific gravity^99USL^53326-5^Specific gravity of Urine by Automated test strip^LN^20130421^2.42~342^Urine specific gravity^99USL^53326-5^Specific gravity of Urine by Automated test strip^LN^20130421^2.42

 $OM4|2||Sterile, plastic, leak proof container|4|[foz_us]^fluid ounce (US)^UCUM^^^1.8|122575003^Urine specimen^SCT^UR^R and om urine^99USL^201509-US Ed^2014^Random urine||||20^mL&milliliter&UCUM&&&&1.8|4^mL&milliliter&UCUM&&&&1.8|Keep refrig$

erated|||REF^Refrigerated temperature^HL70376^^^^2.5.1|P

MFE|MAD||20131219145310|200^CBC diff^99USL^^^^20130421|CWE

OM5[3]202^Erythrocytes, blood^99USL^26453-1^Erythrocytes [#/volume] in Blood^LN^20130421^2.42~256^Hemoglobin (Hb)^99USL ^718-7^Hemoglobin [Mass/volume] in Blood^LN^20130421^2.42~204^Hematocrit^99USL^20570-8^Hematocrit [Volume Fraction] of B lood^LN^20130421^2.42~206^Leukocytes, blood^99USL^26464-8^Leukocytes [#/volume] in Blood^LN^20130421^2.42~208^Platelets^99USL^26515-7^Platelets [#/volume] in Blood^LN^20130421^2.42~210^Mean corpuscular volume (MCV)^99USL^30428-7^Erythrocyte mean corpuscular volume [Entitic volume]^LN^20130421^2.42~212^Mean corpuscular hemoglobin (MCH)^99USL^28539-5^Erythrocyte mean corpuscular hemoglobin [Entitic mass]^LN^20130421^2.42~214^Mean corpuscular hemoglobin Concentration (MCHC)^99US L^28540-3^Erythrocyte mean corpuscular hemoglobin concentration [Mass/volume]^LN^20130421^2.42~216^Red blood cell distribution width (RDW)^99USL^30385-9^Erythrocyte distribution width [Ratio]^LN^20130421^2.42~218^Basophils^99USL^26444-0^Ba sophils [#/volume] in Blood^LN^20130421^2.42~220^M Basophils^99USL^30180-4^Basophils/100 leukocytes in Blood^LN^20130421^2.42~222^Monocytes^99USL^26485-3^Monocytes

 $/100 \ leukocytes in Blood^LN^20130421^2.42~226^Eosinophils^99USL^26449-9^Eosinophils \ [\#/volume] in Blood^LN^20130421^2.42~228^W Eosinophils^99USL^26450-7^Eosinophils/100 \ leukocytes in Blood^LN^20130421^2.42~230^Lymphocytes^99USL^26474-7^Lymp$

 $hocytes \ [\#/volume] \ in \ Blood^LN^20130421^2.42~232^{\circ} Lymphocytes^99USL^26478-8^Lymphocytes/100 \ leukocytes \ in \ Blood^LN^20130421^2.42~234^Neutrophils^99USL^26499-4^Neutrophils \ [\#/volume] \ in \ Blood^LN^20130421^2.42~236^{\circ} Neutrophils^99USL^20130421^2.42~236^{\circ} Neutrophils^99USL^20130421^2.42~236^{\circ} Neutrophils^99USL^20130421^2.42~236^{\circ} Neutrophils^99USL^20130421^2.42~240^2 Hypochromia^99USL^20130400-6^2 Hypochromia^20130421^2.42^2 Neutrophils^20130421^2.42^2 Neutrophils^20130400-6^2 Neutrophils^20130421^2.42^2 Neutrophils^20130421^2.42$

chromia [Presence] in Blood^LN^20130421^2.42~242^Macrocytosis^99USL^30424-6^Macrocytes [Presence] in Blood^LN^20130421^2 .42~244^Microcytosis^99USL^30434-5^Microcytes [Presence] in Blood^LN^20130421^2.42~246^Poikilocytosis^99USL^^^20130421~248^Polychromasia^99USL^10378-8^Polychromasia [Presence] in Blood by Light microscopy^LN^20130421^2.42~250^RBC morphology y^99USL^6742-1^Erythrocyte morphology finding [Identifier] in Blood^LN^20130421^2.42~252^WBC morphology^99USL^11156-7^Le ukocyte morphology finding [Identifier] in Blood^LN^20130421^2.42~254^Platelet morphology^99USL^11125-2^Platelet morphology finding [Identifier] in Blood^LN^20130421^2.42

 $OM4|3||Lavender\ Top\ (EDTA)\ tube~Pink\ Top\ (K2EDTA)\ tube|3.0~3.0|mL^milliliters^UCUM^^^1.8~mL^milliliters^UCUM^^^1.8|119297000^Blood\ sample^SCT^WBLD^Whole\ blood^99USL^201509-US\ Ed^2014^Whole\ blood|EDTK^Potassium/K\ EDTA^HL70371^^^^2.5.1||3$

 $\label{local-control} $$\operatorname{L\&milliliters\&UCUM\&\&\&\&1.8}$ | 0.5^mL\&milliliters\&UCUM\&\&\&\&1.8 | Refrigeration is required if specimen is not brought immediately to laboratory. Two blood smears should be prepared if sample is not delivered to the laboratory within 4 hrs. Sample is should be analyzed within 6 hours at room temperature and 24 hrs when stored at 4 degrees C. |||CREF^Critical refriger ated^HL70376^^^^2.5.1|P$

MFE|MAD||20131219145310|800^GHP^99USL^^^^20130421|CWE

 $OM5|4|100^{CMP}^99USL^24323-8^{Comprehensive\ metabolic\ 2000\ panel-Serum\ or\ Plasma^LN^2.42\sim200^{CBC_diff}^99USL^57021-8^{CB}$

C W Auto Differential panel in Blood^LN^ $^2.42\sim700$ ^TSH^ 99 USL^ $^3016-3$ ^Thyrotropin [Units/volume] in Serum or Plasma^LN^ $^2.42\sim300$ ^Comprehensive Urinalysis^ 99 USL^ $^50564-4$ ^Urinalysis panel - Urine by Auto^LN^ $^2.42\sim100$

 $OM4|4.2||Lavender\ Top\ (EDTA)\ tube-Pink\ Top\ (K2EDTA)\ tube|3.0~3.0|mL^milliliters^UCUM^^^1.8\\-mL^milliliters^UCUM^^^1.8|\\119297000^Blood\ sample^SCT^WBLD^Whole\ blood^99USL^201509-US\ Ed^2014^Whole\ blood|EDTK^Potassium/K\ EDTA^HL70371^^^^2.5.1||$

 $OM4|4.3||Sterile, plastic, leak proof container|4|[foz_us]^fluid ounce (US)^UCUM^^^1.8|122575003^Urine specimen^SCT^UR ^Random urine^99USL^201509-US Ed^2014^Random urine||||20^mL&milliliter&UCUM&&&&1.8|4^mL&milliliter&UCUM&&&&1.8|Keep refired by the specimen of the sp$

igerated|||REF^Refrigerated temperature^HL70376^^^22.5.1|P

 $MFE|MAD||20131219145310|1000^{\ }Hepatitis\ A\ B\ C\ Panel_With\ Reflex^99USL^{\wedge\wedge\wedge}20130421|CWE\ Panel_With\ Panel\ Panel\ Panel\ Panel\ Panel\ Pane$

OM5|5|1001^Hepatitis A IgM antibodies (IgM anti-HAV)^99USL^22314-9^Hepatitis A virus IgM Ab [Presence] in Serum^LN~1002 ^Hepatitis A antibodies (anti-HAV)^99USL^20575-7^Hepatitis A virus Ab [Presence] in Serum^LN~1003^Hepatitis B core antibodies (anti-HBVc)^99USL^16933-4^Hepatitis B virus core Ab [Presence] in Serum^LN~1004^Hepatitis B core antibodies (anti-HBVc) Quant^99USL^22316-4^Hepatitis B virus core Ab [Units/volume] in Serum^LN~1005^Hepatitis B e antibodies (anti-HBVe) ^99USL^22320-6^Hepatitis B virus e Ab [Presence] in Serum^LN~1006^Hepatitis B surface antigen (HBsAg)^99USL^5195-3^Hepatitis B virus surface Ag [Presence] in Serum^LN~1007^Hepatitis B surface antibody (anti-HBVs)^99USL^22322-2^Hepatitis B virus surface Ab [Presence] in Serum^LN~1008^Hepatitis C antibody screen (anti-HCV)^99USL^16128-1^Hepatitis C virus Ab [Presence] in Serum^LN~1009^Hepatitis C antibodies Signal to Cut-off Ratio^99USL^48159-8^Hepatitis C virus Ab Signal/Cuto ff in Serum or Plasma by Immunoassay^LN~1010^Hepatitis C RNA PCR^99USL^11011-4^Hepatitis C virus RNA [Units/volume] (vir al load) in Serum or Plasma by Probe and target amplification method^LN

 $OM4|5||Gold\ Serum\ Separator\ tube|5.0|mL^milliliter^UCUM^^^1.8|119364003^Serum\ specimen^SCT^^^^2201509-US\ Ed||||4^mL\&milliliter\&UCUM\&\&\&\&1.8|2.5^mL\&milliliter\&UCUM\&\&\&\&1.8|Spin\ down\ and\ remove\ serum\ from\ clot\ within\ 6\ hours.|||FRZ^Frozen^HL70376|P$

MFE|MAD||20131219145310|1300^Arbovirus IgG and IgM Panel (DNG, WNV) in Serum^99USL^^^^20130421|CWE

 $OM5|6|1301^Dengue\ Virus\ IgG\ Titer\ Serum^99USL^6811-4^Dengue\ virus\ IgG\ Ab\ [Titer]\ in\ Serum^LN~1302^Dengue\ Virus\ IgM\ Titer\ r\ Serum^99USL^6812-2^Dengue\ virus\ IgM\ Ab\ [Titer]\ in\ Serum^LN~1303^WNV\ IgG\ Titer\ Serum^99USL^33339-4^West\ Nile\ virus\ IgM\ Ab\ [Titer]\ in\ Serum^LN~1304^WNV\ Virus\ IgM\ Titer\ Serum^99USL^33331-0^West\ Nile\ virus\ IgM\ Ab\ [Titer]\ in\ Serum^LN~1304^WNV\ Virus\ IgM\ Titer\ Serum^99USL^33331-0^West\ Nile\ virus\ IgM\ Ab\ [Titer]\ in\ Serum^LN~1304^WNV\ Virus\ IgM\ Titer\ Serum^99USL^33331-0^West\ Nile\ virus\ IgM\ Ab\ [Titer]\ in\ Serum^LN~1304^WNV\ Virus\ IgM\ Titer\ Serum^99USL^33331-0^West\ Nile\ virus\ IgM\ Ab\ [Titer]\ in\ Serum^LN~1304^WNV\ Virus\ Nile\ Viru$

 $OM4|6||Gold\ Serum\ Separator\ tube~Red,\ No\ Additive\ tube|5.0~5.0|mL^milliliter^UCUM^^^^1.8~mL^milliliter^UCUM^^^^1.8|1193\ 64003^Serum\ specimen^SCT^^^^2201509-US\ Ed||||1^mL&milliliter&UCUM|0.5^mL&milliliter&UCUM&&&&1.8|Protect\ from\ light.\ Allow\ serum\ tube\ to\ clot\ completely\ at\ room\ temperature.\ Separate\ serum\ or\ plasma\ from\ cells\ ASAP\ or\ within\ 30\ minutes\ of\ col\ lection. |||REF^Refrigerated\ temperature^HL70376^^^^22.5.1|P$

MFE|MAD||20131219145310|1200^Creatinine Clearance^99USL^^^20130421|CWE

 $OM5|7|1904^{\prime} Urine \ Volume \ of 24 \ hour \ collection^99USL^3167-4^{\prime} Volume \ of 24 \ hour \ Urine^{\prime} LN~1201^{\prime} Creatinine \ Clearance \ in 24 \ hours^99USL^2164-2^{\prime} Creatinine \ renal \ clearance \ in 24 \ hour^{\prime} LN~102^{\prime} Creatinine^99USL^2160-0^{\prime} Creatinine \ [Mass/volume] \ in \ Serum \ or \ Plasma^{\prime} LN~110^{\prime} GFR, \ calculated^99USL^33914-3^{\prime} Glomerular \ filtration \ rate/1.73 \ sq \ M.predicted \ by \ Creatinine-based \ formulation \ rate/1.73 \ sq \ M.predicted \ by \ Creatinine-based \ formulation \ rate/1.74 \ sq \ M.predicted \ by \ Creatinine-based \ formulation \ rate/1.74 \ sq \ M.predicted \ by \ Creatinine-based \ formulation \ rate/1.74 \ sq \ M.predicted \ by \ Creatinine-based \ formulation \ rate/1.74 \ sq \ M.predicted \ by \ Creatinine-based \ formulation \ rate/1.74 \ sq \ M.predicted \ by \ Creatinine-based \ formulation \ rate/1.74 \ formulat$

la (MDRD)^LN~1202^Creatinine in 24 hr Urine^99USL^20624-3^Creatinine [Mass/volume] in 24 hour Urine^LN~1906^What is the Clinically Relevant Race?^99USL^32624-9^Race^LN

 $OM4|7.1||Sterile, plastic, leak proof container|2000|mL^milliliter^UCUM^{^{1}.8}|122575003^Urine specimen^SCT^24HrUR^24\ hour urine^99USL^201509-US Ed^2014^24\ hour urine||||20^mL&milliliter&UCUM&&&&1.8|4^mL&milliliter&UCUM&&&&1.8|Keep refrige rated|||REF^Refrigerated temperature^HL70376^{^{^{2}.5}.1}|P$

 $OM4|7.2||Lavender\ Top\ (EDTA)\ tube-Pink\ Top\ (K2EDTA)\ tube|3.0~3.0|mL^milliliters^UCUM^^^1.8\\ \sim mL^milliliters^UCUM^^^1.8\\ \sim mL^milliliters^UCUM^^1.8\\ \sim mL^milliliters^UCUM^1.8\\ \sim mL^millil$

 $|3^mL\&milliliters\&UCUM\&\&\&\&1.8|0.5^mL\&milliliters\&UCUM\&\&\&\&1.8|$ Refrigeration is required if specimen is not brought immediately to laboratory. Two blood smears should be prepared if sample is not delivered to the laboratory within 4 hrs. Sa mple should be analyzed within 6 hours at room temperature and 24 hrs when stored at 4 degrees C.|||CREF^Critical refrigerated^HL70376^^^2.5.1|P