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.

Century Hospital's LIS transmit the first message which provides information about each resultable observation.

Comments

Initial upload of individual observations for a new compendium.

Since this is a replace message, all data in this message will replace information from a previous eDOS M08 message.

Demonstrate capability to support sending ask at order entry requirements.

Demonstrate capability to define the specimen requirements.

-PreCondition-

No Pre-Condition.

-PostCondition

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

TestObjectives

- Demonstrate capability to support a M08 initial load message for numeric, calculated, qualitative and narrative tests.
- Demonstrate capability to support all supported data elements, including repeating fields in the MSH segment.
- Demonstrate capability to support all supported data elements, including repeating fields in the MF1 segment.
- Demonstrate capability to support all supported data elements, including repeating fields in the OM1 not each OM1 segment will be
 maximally populated or include repeating fields (OM1-52 is covered in EDOS_2.2).
- · Demonstrate capability to support all supported data elements, including repeating fields in the OMC segment.
- Demonstrate capability to support repeating segments for OMC.
- Demonstrate capability to support all supported data elements, including repeating fields in the OM2 segment.
- · Demonstrate capability to support all supported data elements, including repeating fields in the OM3 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_1.1-M08-NG - M08_New

Test Case ID EDOS_1.0_1.1-M08_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>M08</td><td>IG Fixed Data</td></tr><tr><td>MSH.9.3</td><td>Message Structure</td><td>MFN_M08</td><td>IG Fixed Data</td></tr><tr><td>MSH.10</td><td>Message Control ID</td><td>EDOS_1.0_1.1-M08-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	OMM	IG Fixed Data
MFI.1.2	Text	Mixed type observation 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	500	Changeable Data
MFE.4.2	Text	Erythrocyte sedimentation rate	Changeable Data
MFE.4.3	Name of Coding System	99USL	Changeable Data
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MFE ocation	Coding System Agricult	20130421	Data	Changeantegorization
MFE.5	Primary Key Value Type	CWE		IG Fixed Data

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	500	Changeable Data
OM1.2.2	Text	Erythrocyte sedimentation rate	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	30341-2	Test Case Fixed Data
OM1.7.2	Text	Erythrocyte sedimentation rate	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
OM1.7[2]	Other Service/Test/Observation IDs for the Observation		
OM1.7[2].1	Identifier	416838001	
OM1.7[2].2	Text	Erythrocyte sedimentation rate measurement	
OM1.7[2].3	Name of Coding System	SCT	
OM1.7[2].7	Coding System Version ID	201509-US Ed	
OM1.9	Preferred Report Name for the Observation	Erythrocyte sedimentation rate	Changeable Data
OM1.12	Orde rability Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	The erythrocyte sedimentation rate is a nonspecific measure of inflammatory disease.	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient blood, Clotting, Hemolysis, Blood specimen received > 12 hours after collection.	Changeable Data
OM1.40	Service/Test/Observation Performance Schedule	Daily	Changeable Data
OM1.40[2]	Service/Test/Observation Performance Schedule	Continuously	Changeable Data
OM1.48	Exclusive Test	N	Changeable Data
OM1.49	Diagnostic Service Sector ID	LAB	Changeable Data
OM1.51	Other Names	Westergren	Changeable Data
OM1.51[2]	Other Names	Sed Rate	Changeable Data
OM1.54	Special Instructions	Please include tentative diagnosis/treatment on the request form	Changeable Data
OM1.54[2]	Special Instructions	Please direct any questions regarding this test to the hematology division.	Changeable Data
OM1.55	Test Relationship Category		
OM1 55 1	Identifier	СР	Changeable Data
OM1.55.1		· 1	C1 11 D
OM1.55.1 OM1.55.2	Text	Clinical Pathology	Changeable Data
	Text Name of Coding System	Clinical Pathology 99USL	Changeable Data Changeable Data
OM1.55.2			

OMLossianh	Identifier Data Element	HM Data	Changeallego Hation
OM1.55[2].2	Text	Hematology	Changeable Data
OM1.55[2].3	Name of Coding System	99USL	Changeable Data
OM1.55[2].7	Coding System Version ID	2015	Changeable Data
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	30341-2	Changeable Data
OM1.56.2	Text	Erythrocyte sedimentation rate	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	500	Changeable Data
OM1.56.5	Alternate Text	Erythrocyte sedimentation rate	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	Changeable Data
OM1.56.9	Original Text	Erythrocyte sedimentation rate	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
OM2.1	Sequence Number - Test/Observation Master File	1	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	mm/h	Changeable Data
OM2.2.2	Text	millimeter per hour	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.4	Alternate Identifier	mm/hour	Changeable Data
OM2.2.5	Alternate Text	mm/hour	Changeable Data
OM2.2.6	Name of Alternate Coding System	99USL	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.2.8	Alternate Coding System Version ID	2014	Changeable Data
OM2.2.9	Original Text	mm/hour	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	0	Changeable Data
OM2.6.1.2	High Value	15	Changeable Data
OM2.6.2	Administrative Sex		
OM2.6.2.1	Identifier	M	Changeable Data
OM2.6.2.2	Text	Male	Changeable Data
OM2.6.2.3	Name of Coding System	HL70001	IG Fixed Data
OM2.6.2.7	Coding System Version ID	2.5.1	IG Fixed Data
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6[2].1	Numeric Range		
OM2.6[2].1.1	Low Value	0	Changeable Data
OM2.6[2].1.2	High Value	25	Changeable Data
OM2.6[2].2	Administrative Sex		
OM2.6[2].2.1	Identifier	F	Changeable Data
OM2.6[2].2.2	Text	Female	Changeable Data
OM2.6[2].2.3	Name of Coding System	HL70001	IG Fixed Data

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	1.1	IG Fixed Data
OM4.3	Container Description	Black Top Tube (Vac-Tec)	Changeable Data
OM4.4	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
OM4.6	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	WEST	Changeable Data
OM4.7.2	Text	Buffered Citrate (Westergren Sedimentation Rate)	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	2.4	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	1.0	Changeage Bata
OM4.11.1	Quantity	2.4	Changeable Data
OM4.11.2	Units		Changouole Data
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	Specimen must be received and tested within 4-6 hrs of collection	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
OM4.15[2]	Specimen Handling Code		Changeaole Data
OM4.15[2].1	Identifier	MTLF	Changeable Data
OM4.15[2].1 OM4.15[2].2	Text	Metal Free	Changeable Data
OM4.15[2].2 OM4.15[2].3	Name of Coding System	HL70376	IG Fixed Data
OM4.15[2].7	Coding System Version ID	2.5.1	Changeable Data

-OM4-

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation	1.2	IG Fixed Data

Location	Master File Data Element	Data	Categorization
OM4.3	Container Description	Lavender Top (EDTA) tube	Changeable Data
OM4.4	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
OM4.6	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
	Normal Collection Volume	2.3.1	Changeable Data
OM4.10	-	2.4	Changa ahla Data
OM4.10.1	Quantity	2.4	Changeable Data
OM4.10.2	Units		CI 11 D
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	2.4	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	Specimen must be received and tested within 4-6 hrs of collection.	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
OM4.15[2]	Specimen Handling Code		
OM4.15[2].1	Identifier	MTLF	Changeable Data
OM4.15[2].2	Text	Metal Free	Changeable Data
OM4.15[2].3	Name of Coding System	HL70376	IG Fixed Data
OM4.15[2].7	Coding System Version ID	2.5.1	Changeable Data
OM4.16	Specimen Preference	A	Test Case Fixed Data
OM4.17	Preferred Specimen/Attribute Sequence	1.1	Test Case Fixed Data

Location	Data Element	Data	Categorization
MFE.1	Record-Level Event Code	MAD	Test Case Fixed Data
MFE.3	Effective Date/Time		

MFE ocation	Time Data Element	20131219145310 Data	System Generalization
MFE.4	Primary Key Value - MFE		
MFE.4.1	Identifier	202	Changeable Data
MFE.4.2	Text	Erythrocytes, blood	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

Location	Data Element	Data	Categorization
ОМ1.1	Sequence Number - Test/Observation Master File	2	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	202	Changeable Data
OM1.2.2	Text	Erythrocytes, blood	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	26453-1	Test Case Fixed Data
OM1.7.2	Text	Erythrocytes [#/volume] in Blood	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
OM1.9	Preferred Report Name for the Observation	Erythrocytes, blood	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
ОМ1.39	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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	26453-1	Changeable Data
OM1.56.2	Text	Erythrocytes [#/volume] in Blood	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	202	Changeable Data
OM1.56.5	Alternate Text	Erythrocytes, blood	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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

OMocation7	Coding Syptema Venerine HP	1.8	Data	Changeallegorization
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Location	Data Element	Data	Categorization
OM2.1	Sequence Number - Test/Observation Master File	2	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	10*12/L	Changeable Data
OM2.2.2	Text	trillion per liter	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	3.9	Changeable Data
OM2.6.1.2	High Value	5.5	Changeable Data
OM2.6.2	Administrative Sex		
OM2.6.2.1	Identifier	M	Changeable Data
OM2.6.2.2	Text	Male	Changeable Data
OM2.6.2.3	Name of Coding System	HL70001	IG Fixed Data
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6[2].1	Numeric Range		
OM2.6[2].1.1	Low Value	3.9	Changeable Data
OM2.6[2].1.2	High Value	6.0	Changeable Data
OM2.6[2].2	Administrative Sex		
OM2.6[2].2.1	Identifier	F	Changeable Data
OM2.6[2].2.2	Text	Female	Changeable Data
OM2.6[2].2.3	Name of Coding System	HL70001	IG Fixed Data

-OM4-

Location Data Element Data Categorization			
Location			Categorization
OM4.1	Sequence Number - Test/Observation Master File	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

OM4Location	Additive Data Element	Data	Categorization
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

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	256	Changeable Data
MFE.4.2	Text	Hemoglobin (Hb)	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

Location	Data Element	Data	Categorization
ОМ1.1	Sequence Number - Test/Observation Master File	3	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	256	Changeable Data
OM1.2.2	Text	Hemoglobin (Hb)	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

OMLocation	Name of Copine Seriement	99USL Data	Changealtlegorization
OM1.5.7	Coding System Version ID	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	718-7	Test Case Fixed Data
OM1.7.2	Text	Hemoglobin [Mass/volume] in Blood	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
OM1.9	Preferred Report Name for the Observation	Hemoglobin	Changeable Data
OM1.12	Orde rability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	Reduced hemoglobin levels indicate anemia which is commonly caused by loss of blood, nutritional deficiency, bone marrow problems, chemotherapy, kidney failure, hyper hydration, or abnormal hemoglobin (such as that of sickle-cell disease). Increase in hemoglobin levels are due to exposure to high altitudes, smoking, dehydration, or tumors. Increase in red blood cell number or size also result in increased hemoglobin levels. Hemoglobin levels are also impacted by genetic diseases, for example porphyria.	Changeable Data
ОМ1.39	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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	718-7	Changeable Data
OM1.56.2	Text	Hemoglobin [Mass/volume] in Blood	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	256	Changeable Data
OM1.56.5	Alternate Text	Hemoglobin (Hb)	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
OM2.1	Sequence Number - Test/Observation Master File	3	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	g/dL	Changeable Data
OM2.2.2	Text	gram per deciliter	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
	Reference (Normal) Range for Ordinal		

OM2 _{Eocation}	and Continuona (Alpserwatiens	Data	Categorization
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	13.4	Changeable Data
OM2.6.1.2	High Value	19.9	Changeable Data
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6[2].1	Numeric Range		
OM2.6[2].1.1	Low Value	10.7	Changeable Data
OM2.6[2].1.2	High Value	17.1	Changeable Data
OM2.7	Critical Range for Ordinal and Continuous Observations		
OM2.7.1	Numeric Range		
OM2.7.1.1	Low Value	7.0	Changeable data
OM2.7.1.2	High Value	22.5	Changeable data
OM2.8	Absolute Range for Ordinal and Continuous Observations		
OM2.8.1	Numeric Range		
OM2.8.1.1	Low Value	6.0	Changeable data
OM2.8.1.2	High Value	22.5	Changeable data

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	204	Changeable Data
MFE.4.2	Text	Hematocrit	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

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	204	Changeable Data
OM1.2.2	Text	Hematocrit	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	20570-8	Test Case Fixed Data
OM1.7.2	Text	Hematocrit [Volume Fraction] of Blood	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
OM1.9	Preferred Report Name for the Observation	Hematocrit	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data

Location	Data Element	Insufficient specim Data proper labeling.,	Categorization
OM1.39	Factors that may Affect the Observation	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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	20570-8	Changeable Data
OM1.56.2	Text	Hematocrit [Volume Fraction] of Blood	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	204	Changeable Data
OM1.56.5	Alternate Text	Hematocrit	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
OM2.1	Sequence Number - Test/Observation Master File	4	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	%	Changeable Data
OM2.2.2	Text	percent	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	42.0	Changeable Data
OM2.6.1.2	High Value	65.0	Changeable Data
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6[2].1	Numeric Range		
OM2.6[2].1.1	Low Value	33.0	Changeable Data
OM2.6[2].1.2	High Value	55.0	Changeable Data

-OM4-

Location	Data Element	Data	Categorization	
OM4.1	Sequence Number - Test/Observation Master File	4	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	

OM4I5deation	Container Urbata Element	Data	Categorization
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		
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 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

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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	206	Changeable Data		
MFE.4.2	Text	Leukocytes, blood	Changeable Data		
MFE.4.3	Name of Coding System	99USL	Changeable Data		
MFE.4.7	Coding System Version ID	20130421	Changeable Data		

MFE E ocation	Primary Key Yalue Tent	CWE	Data	IG Fixecategorization
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-OM1-

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	5	IG Fixed Data
ОМ1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	206	Changeable Data
OM1.2.2	Text	Leukocytes, blood	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	26464-8	Test Case Fixed Data
OM1.7.2	Text	Leukocytes [#/volume] in Blood	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
OM1.9	Preferred Report Name for the Observation	Leukocytes, blood	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
ОМ1.39	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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	26464-8	Changeable Data
OM1.56.2	Text	Leukocytes [#/volume] in Blood	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	206	Changeable Data
OM1.56.5	Alternate Text	Leukocytes, blood	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
ОМ2.1	Sequence Number - Test/Observation Master File	5	IG Fixed Data

OM2 _{Eocation}	Units of Meapure Element	Data	Categorization
OM2.2.1	Identifier	10*9/L	Changeable Data
OM2.2.2	Text	billion per liter	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.4	Alternate Identifier	k/ul	Changeable Data
OM2.2.5	Alternate Text	thousand per microliter	Changeable Data
OM2.2.6	Name of Alternate Coding System	99USL	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.2.8	Alternate Coding System Version ID	2014	Changeable Data
OM2.2.9	Original Text	thousand per microliter	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	9.0	Changeable Data
OM2.6.1.2	High Value	30	Changeable Data
OM2.6.2	Administrative Sex		
OM2.6.2.1	Identifier	M	Changeable Data
OM2.6.2.2	Text	Male	Changeable Data
OM2.6.2.3	Name of Coding System	HL70001	IG Fixed Data
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6[2].1	Numeric Range		
OM2.6[2].1.1	Low Value	9.4	Changeable Data
OM2.6[2].1.2	High Value	34	Changeable Data
OM2.6[2].2	Administrative Sex		
OM2.6[2].2.1	Identifier	F	Changeable Data
OM2.6[2].2.2	Text	Female	Changeable Data
OM2.6[2].2.3	Name of Coding System	HL70001	IG Fixed Data

-OM4-

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	5	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

OM4Location	Additive Data Element	Data	Categorization
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

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	208	Changeable Data
MFE.4.2	Text	Platelets	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

Location	Data Element	Data	Categorization
ОМ1.1	Sequence Number - Test/Observation Master File	6	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	208	Changeable Data
OM1.2.2	Text	Platelets	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

OMLocation	MLocation Name of Copine Septement 99USL Data		Changealtegorization	
OM1.5.7	Coding System Version ID	2103	Changeable Data	
OM1.7	Other Service/Test/Observation IDs for the Observation			
OM1.7.1	Identifier	26515-7	Test Case Fixed Data	
OM1.7.2	Text	Platelets [#/volume] in Blood	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	
OM1.9	Preferred Report Name for the Observation	Platelets	Changeable Data	
OM1.12	Orde rability	Y	Test Case Fixed Data	
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data	
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data	
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	
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID			
OM1.56.1	Identifier	26515-7	Changeable Data	
OM1.56.2	Text	Platelets [#/volume] in Blood	Changeable Data	
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data	
OM1.56.4	Alternate Identifier	208	Changeable Data	
OM1.56.5	Alternate Text	Platelets	Changeable Data	
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data	
OM1.56.7	Coding System Version ID	2.48	Changeable Data	
OM1.56.8	Alternate Coding System Version ID	20130421	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
OM2.1	Sequence Number - Test/Observation Master File	6	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	10*3/uL	Changeable Data
OM2.2.2	Text	thousand per microliter	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	150	Changeable Data
OM2.6.1.2	High Value	450	Changeable Data
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6[2].1	Numeric Range		
OM2.6[2].1.1	Low Value	150	Changeable Data
OM2.6[2].1.2	High Value	400	Changeable Data

-OM4-

Location	Data Element	Data	Categorization	
OM4.1	Sequence Number - Test/Observation Master File 6		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	Whole blood	Changeable Data	
OM4.7.1	Identifier	EDTK	Changeable Data	
OM4.7.1	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	_	
	 	2.3.1	Changeable Data	
OM4.10	Normal Collection Volume	2	Changashla Data	
OM4.10.1	Quantity	3	Changeable Data	
OM4.10.2	Units		Cl 1.1. D	
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	lo a		
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	
	Text	Critical refrigerated	Changeable Data	
OM4.15.2				
OM4.15.2 OM4.15.3	Name of Coding System	HL70376	IG Fixed Data	

OM4Hocation	Specimen Propagatement	P	Data	Test Castagorization
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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	210	Changeable Data
MFE.4.2	Text	Mean corpuscular volume (MCV)	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

Location	Data Element	Data	Categorization
OM1.1	M1.1 Sequence Number - Test/Observation Master File		IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	210	Changeable Data
OM1.2.2	Text	Mean corpuscular volume (MCV)	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	30428-7	Test Case Fixed Data
OM1.7.2	Text	Erythrocyte mean corpuscular volume [Entitic volume]	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
OM1.9	Preferred Report Name for the Observation	Mean corpuscular volume (MCV)	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	30428-7	Changeable Data
OM1.56.2	Text	Erythrocyte mean corpuscular volume [Entitic volume]	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	210	Changeable Data
OM1.56.5	Alternate Text	Mean corpuscular volume (MCV)	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data

OMLocation	Coding Systement	2.48	Data	Changeantegorization
OM1.56.8	Alternate Coding System Version ID	20130421		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
OM2.1	Sequence Number - Test/Observation Master File	7	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	fL	Changeable Data
OM2.2.2	Text	femtoliter	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	98.0	Changeable Data
OM2.6.1.2	High Value	120.0	Changeable Data
OM2.6.2	Administrative Sex		
OM2.6.2.1	Identifier	M	Test Case Fixed Data
OM2.6.2.2	Text	Male	Changeable Data
OM2.6.2.3	Name of Coding System	HL70001	IG Fixed Data
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6[2].1	Numeric Range		
OM2.6[2].1.1	Low Value	88.0	Changeable Data
OM2.6[2].1.2	High Value	120.0	Changeable Data
OM2.6[2].2	Administrative Sex		
OM2.6[2].2.1	Identifier	F	Test Case Fixed Data
OM2.6[2].2.2	Text	Female	Changeable Data
OM2.6[2].2.3	Name of Coding System	HL70001	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	212	Changeable Data
MFE.4.2	Text	Mean corpuscular hemoglobin (MCH)	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

Location	Data Element	Data	Categorization
ОМ1.1	Sequence Number - Test/Observation Master File	8	IG Fixed Data
ОМ1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	212	Changeable Data
OM1.2.2	Text	Mean corpuscular hemoglobin (MCH)	Changeable Data

OMLocation	Name of Copinga Sertement	99USL Data	Changeable portration
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	2103	Changeable Data
ОМ1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	28539-5	Test Case Fixed Data
OM1.7.2	Text	Erythrocyte mean corpuscular hemoglobin [Entitic mass]	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
OM1.9	Preferred Report Name for the Observation	Mean corpuscular hemoglobin (MCH)	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	28539-5	Changeable Data
OM1.56.2	Text	Erythrocyte mean corpuscular hemoglobin [Entitic mass]	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	212	Changeable Data
OM1.56.5	Alternate Text	Mean corpuscular hemoglobin (MCH)	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
OM2.1	Sequence Number - Test/Observation Master File	8	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	pg/{cell}	Changeable Data
OM2.2.2	Text	picogram per cell	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
Olvi2.6.1	Numeric Range		

OMocation OMocation	Low Valu Data Element	27	Data	Changeallegorization
OM2.6.1.2	High Value	31		Changeable Data

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	214	Changeable Data
MFE.4.2	Text	Mean corpuscular hemoglobin Concentration (MCHC)	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	9	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	214	Changeable Data
OM1.2.2	Text	Mean corpuscular hemoglobin Concentration (MCHC)	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	28540-3	Test Case Fixed Data
OM1.7.2	Text	Erythrocyte mean corpuscular hemoglobin concentration [Mass/volume]	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
OM1.9	Preferred Report Name for the Observation	Mean corpuscular hemoglobin Concentration (MCHC)	Changeable Data
OM1.12	Orde rability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	28540-3	Changeable Data
OM1.56.2	Text	Erythrocyte mean corpuscular hemoglobin concentration [Mass/volume]	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	214	Changeable Data

OM4032ation	Alternate T Qata Element	Mean corpuscular language lobin Concentration (MCHC)	Chang Categorization
0) (1 5 ((L N. CAT. C. E. C.		C1
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
ОМ2.1	Sequence Number - Test/Observation Master File	9	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	g/dL	Changeable Data
OM2.2.2	Text	gram per deciliter	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	32	Changeable Data
OM2.6.1.2	High Value	36	Changeable 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	216	Changeable Data
MFE.4.2	Text	Red blood cell distribution width (RDW)	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	10	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	216	Changeable Data
OM1.2.2	Text	Red blood cell distribution width (RDW)	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		

OMLocation	Identifier Data Element	30385-9 Data	Test Cost Fixed Daton
OM1.7.2	Text	Erythrocyte distribution width [Ratio]	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
OM1.9	Preferred Report Name for the Observation	Red blood cell distribution width (RDW)	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	30385-9	Changeable Data
OM1.56.2	Text	Erythrocyte distribution width [Ratio]	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	216	Changeable Data
OM1.56.5	Alternate Text	Red blood cell distribution width (RDW)	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
OM2.1	Sequence Number - Test/Observation Master File	10	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	%	Changeable Data
OM2.2.2	Text	percent	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	12.0	Changeable Data
OM2.6.1.2	High Value	14.5	Changeable Data
OM2.6.2	Administrative Sex		
OM2.6.2.1	Identifier	M	Test Case Fixed Data
OM2.6.2.2	Text	Male	Changeable Data
OM2.6.2.3	Name of Coding System	HL70001	IG Fixed Data
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6[2].1	Numeric Range		
OM2.6[2].1.1	Low Value	12.0	Changeable Data
OM2.6[2].1.2	High Value	14.0	Changeable Data
OM2.6[2].2	Administrative Sex		

OM2ca[film2.1	Identifier Data Element	F Data	Test Cost Ejin Zaton
OM2.6[2].2.2	Text	Female	Changeable Data
OM2.6[2].2.3	Name of Coding System	HL70001	IG Fixed Data

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	218	Changeable Data
MFE.4.2	Text	Basophils	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File		IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	218	Changeable Data
OM1.2.2	Text	Basophils	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	Produce r 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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	26444-0	Test Case Fixed Data
OM1.7.2	Text	Basophils [#/volume] in Blood	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
OM1.9	Preferred Report Name for the Observation	Basophils	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	26444-0	Changeable Data
OM1.56.2	Text	Basophils [#/volume] in Blood	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	218	Changeable Data
OM1.56.5	Alternate Text	Basophils	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data

OMLocation	Coding Systement	2.48	Data	Changeantegorization
OM1.56.8	Alternate Coding System Version ID	20130421		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
OM2.1	Sequence Number - Test/Observation Master File	11	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	10*9/L	Changeable Data
OM2.2.2	Text	billion per liter	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	0.02	Changeable Data
OM2.6.1.2	High Value	0.60	Changeable Data
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6[2].1	Numeric Range		
OM2.6[2].1.1	Low Value	0.0	Changeable Data
OM2.6[2].1.2	High Value	0.20	Changeable 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	220	Changeable Data
MFE.4.2	Text	% Basophils	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

Data Element	Data	Categorization
Sequence Number - Test/Observation Master File	12	IG Fixed Data
Producer's Service/Test/Observation ID		
Identifier	220	Changeable Data
Text	% Basophils	Changeable Data
Name of Coding System	99USL	Changeable Data
Coding System Version ID	20130421	Changeable Data
Specimen Required	Y	Changeable Data
Producer ID		
Identifier	05D0669071	Changeable Data
Text	Century Hospital Clinical Laboratory	Changeable Data
Name of Coding System	99USL	Changeable Data
Coding System Version ID	2103	Changeable Data
	Sequence Number - Test/Observation Master File Producer's Service/Test/Observation ID Identifier Text Name of Coding System Coding System Version ID Specimen Required Producer ID Identifier Text Name of Coding System	Sequence Number - Test/Observation Master File 12

OM1 <u>I7</u> ocation	Other Service Teast Physique ation IDs for the Observation	Data	Categorization	
OM1.7.1	Identifier	30180-4	Test Case Fixed Data	
OM1.7.2	Text	Basophils/100 leukocytes in Blood	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	
OM1.9	Preferred Report Name for the Observation	% Basophils	Changeable Data	
OM1.12	Orde rability Orderability	Y	Test Case Fixed Data	
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data	
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data	
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	
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID			
OM1.56.1	Identifier	30180-4	Changeable Data	
OM1.56.2	Text	Basophils/100 leukocytes in Blood	Changeable Data	
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data	
OM1.56.4	Alternate Identifier	220	Changeable Data	
OM1.56.5	Alternate Text	% Basophils	Changeable Data	
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data	
OM1.56.7	Coding System Version ID	2.48	Changeable Data	
OM1.56.8	Alternate Coding System Version ID	20130421	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
OM2.1	Sequence Number - Test/Observation Master File	12	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	%	Changeable Data
OM2.2.2	Text	percent	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable 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	222	Changeable Data
MFE.4.2	Text	Monocytes	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

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Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File		IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	222	Changeable Data
OM1.2.2	Text	Monocytes	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	26484-6	Test Case Fixed Data
OM1.7.2	Text	Monocytes [#/volume] in Blood	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
OM1.9	Preferred Report Name for the Observation	Monocytes	Changeable Data
OM1.12	Orde rability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling., improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	26484-6	Changeable Data
OM1.56.2	Text	Monocytes [#/volume] in Blood	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	222	Changeable Data
OM1.56.5	Alternate Text	Monocytes	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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

OM2.1 Sequence Number - Test/Observation Master File 13	
	Data
OM2.2 Units of Measure	
OM2.2.1 Identifier 10*9/L Changea	ble Data

OM Location	Text Data Element	billion per liter	Data	Changealle gorization
OM2.2.3	Name of Coding System	UCUM		Changeable Data
OM2.2.7	Coding System Version ID	1.8		Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations			
OM2.6.1	Numeric Range			
OM2.6.1.1	Low Value	0.40		Changeable Data
OM2.6.1.2	High Value	1.80		Changeable Data
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations			
OM2.6[2].1	Numeric Range			
OM2.6[2].1.1	Low Value	0.05		Changeable Data
OM2.6[2].1.2	High Value	1.10		Changeable Data

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	224	Changeable Data
MFE.4.2	Text	% Monocytes	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	14	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	224	Changeable Data
OM1.2.2	Text	% Monocytes	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	26485-3	Test Case Fixed Data
OM1.7.2	Text	Monocytes/100 leukocytes in Blood	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
OM1.9	Preferred Report Name for the Observation	% Monocytes	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
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

OM1I40cation	Diagnostic Spriger ent D	LAB Data	Changealle gorization
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	26485-3	Changeable Data
OM1.56.2	Text	Monocytes/100 leukocytes in Blood	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	224	Changeable Data
OM1.56.5	Alternate Text	% Monocytes	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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

---OM2-

Location	Data Element	Data	Categorization
OM2.1	Sequence Number - Test/Observation Master File	14	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	%	Changeable Data
OM2.2.2	Text	percent	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	0	Changeable Data
OM2.6.1.2	High Value	10	Changeable 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	226	Changeable Data
MFE.4.2	Text	Eosinophils	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	15	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	226	Changeable Data
OM1.2.2	Text	Eosinophils	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

OM15ocation	Producer ID Data Element	Data	Categorization
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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	26449-9	Test Case Fixed Data
OM1.7.2	Text	Eosinophils [#/volume] in Blood	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
OM1.9	Preferred Report Name for the Observation	Eosinophils	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	26449-9	Changeable Data
OM1.56.2	Text	Eosinophils [#/volume] in Blood	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	226	Changeable Data
OM1.56.5	Alternate Text	Eosinophils	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
OM2.1	Sequence Number - Test/Observation Master File	15	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	10*9/L	Changeable Data
OM2.2.2	Text	billion per liter	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	0.02	Changeable Data
OM2.6.1.2	High Value	0.85	Changeable Data
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6[2].1	Numeric Range		

OMecation.1	Low Valu Data Element	0.05	Data	Changeallegorization
OM2.6[2].1.2	High Value	0.70		Changeable Data

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	228	Changeable Data
MFE.4.2	Text	% Eosinophils	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 IG Fixed Data	
OM1.1	Sequence Number - Test/Observation Master File	16		
OM1.2	Producer's Service/Test/Observation ID			
OM1.2.1	Identifier	228	Changeable Data	
OM1.2.2	Text	% Eosinophils	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	2103	Changeable Data	
OM1.7	Other Service/Test/Observation IDs for the Observation			
OM1.7.1	Identifier	26450-7	Test Case Fixed Data	
OM1.7.2	Text	Eosinophils/100 leukocytes in Blood	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	
OM1.9	Preferred Report Name for the Observation	% Eosinophils	Changeable Data	
OM1.12	Orde rability	Y	Test Case Fixed Data	
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data	
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data	
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	
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID			
OM1.56.1	Identifier	26450-7	Changeable Data	
OM1.56.2	Text	Eosinophils/100 leukocytes in Blood	Changeable Data	
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data	
OM1.56.4	Alternate Identifier	228	Changeable Data	
OM1.56.5	Alternate Text	% Eosinophils Changeable D		
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data	
OM1.56.7	Coding System Version ID	2.48 Changeable Date		

OMLocation	Alternate Coling System (ersion ID	20130421	Data	Changeatle gorization
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
OM2.1	Sequence Number - Test/Observation Master File	16	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	%	Changeable Data
OM2.2.2	Text	percent	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
ОМ2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	0	Changeable Data
OM2.6.1.2	High Value	3	Changeable 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	230	Changeable Data
MFE.4.2	Text	Lymphocytes	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-

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Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	17	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	230	Changeable Data
OM1.2.2	Text	Lymphocytes	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	Produce r 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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	26474-7	Test Case Fixed Data
OM1.7.2	Text	Lymphocytes [#/volume] in Blood	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
			I

OM1 <u>19</u> ocation	Preferred Repart Name of the	Lymphocytes Data	Changeattegorization
OM1 12	Observation	Y	Test Case Fixed Data
OM1.12	Orde rability		
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	26474-7	Changeable Data
OM1.56.2	Text	Lymphocytes [#/volume] in Blood	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	230	Changeable Data
OM1.56.5	Alternate Text	Lymphocytes	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
OM2.1	Sequence Number - Test/Observation Master File	17	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	10*9/L	Changeable Data
OM2.2.2	Text	billion per liter	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	2.0	Changeable Data
OM2.6.1.2	High Value	11.0	Changeable Data
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6[2].1	Numeric Range		
OM2.6[2].1.1	Low Value	2.0	Changeable Data
OM2.6[2].1.2	High Value	11.0	Changeable 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	232	Changeable Data
MFE.4.2	Text	% Lymphocytes	Changeable Data

MFE ocation	Name of Copinga Spreament	99USL Data	Changeallegorization
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	18	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	232	Changeable Data
OM1.2.2	Text	% Lymphocytes	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	26478-8	Test Case Fixed Data
OM1.7.2	Text	Lymphocytes/100 leukocytes in Blood	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
OM1.9	Preferred Report Name for the Observation	% Lymphocytes	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	26478-8	Changeable Data
OM1.56.2	Text	Lymphocytes/100 leukocytes in Blood	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	232	Changeable Data
OM1.56.5	Alternate Text	% Lymphocytes	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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

OM2Hocation	Sequence Nupplear Flenst Poservation Master File	18 Data	IG Fix Categorization
OM2.2	Units of Measure		
OM2.2.1	Identifier	0%	Changeable Data
OM2.2.2	Text	percent	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	26	Changeable Data
OM2.6.1.2	High Value	36	Changeable Data
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6[2].1	Numeric Range		
OM2.6[2].1.1	Low Value	36	Changeable Data
OM2.6[2].1.2	High Value	46	Changeable 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	234	Changeable Data
MFE.4.2	Text	Neutrophils	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	19	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	234	Changeable Data
OM1.2.2	Text	Neutrophils	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	26499-4	Test Case Fixed Data
OM1.7.2	Text	Neutrophils [#/volume] in Blood	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
OM1.9	Preferred Report Name for the Observation	Neutrophils	Changeable Data
OM1.12	Orde rability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling., improper tube, clotted specimen, hemolyzed	Changeable Data

Location	Data Element	sample, dilution of hood	Categorization
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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	26499-4	Changeable Data
OM1.56.2	Text	Neutrophils [#/volume] in Blood	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	234	Changeable Data
OM1.56.5	Alternate Text	Neutrophils	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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	
OM2.1	Sequence Number - Test/Observation Master File	19	IG Fixed Data	
OM2.2	Units of Measure			
OM2.2.1	Identifier	10*9/L	Changeable Data	
OM2.2.2	Text	billion per liter	Changeable Data	
OM2.2.3	Name of Coding System	UCUM	Changeable Data	
OM2.2.7	Coding System Version ID	1.8	Changeable Data	
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations			
OM2.6.1	Numeric Range			
OM2.6.1.1	Low Value	9.0	Changeable Data	
OM2.6.1.2	High Value	26.0	Changeable Data	
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations			
OM2.6[2].1	Numeric Range			
OM2.6[2].1.1	Low Value	1.5	Changeable Data	
OM2.6[2].1.2	High Value	10.0	Changeable 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	236	Changeable Data
MFE.4.2	Text	% Neutrophils	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

Location	Data Element	Data	Categorization

OM1 Location	Sequence Nuphar Flast & bservation Master File	Data Data	IG Fix Callegorization
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	236	Changeable Data
OM1.2.2	Text	% Neutrophils	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	26511-6	Test Case Fixed Data
OM1.7.2	Text	Neutrophils/100 leukocytes in Blood	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
OM1.9	Preferred Report Name for the Observation	% Neutrophils	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	26511-6	Changeable Data
OM1.56.2	Text	Neutrophils/100 leukocytes in Blood	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	236	Changeable Data
OM1.56.5	Alternate Text	% Neutrophils	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
ОМ2.1	Sequence Number - Test/Observation Master File	20	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	%	Changeable Data
OM2.2.2	Text	percent	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
	i		

OM 2 ocation	Coding System Agricum Coding System Coding S	1.8	Data	Changealle gorization
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations			
OM2.6.1	Numeric Range			
OM2.6.1.1	Low Value	42		Changeable Data
OM2.6.1.2	High Value	90		Changeable Data
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations			
OM2.6[2].1	Numeric Range			
OM2.6[2].1.1	Low Value	26		Changeable Data
OM2.6[2].1.2	High Value	54		Changeable Data

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	238	Changeable Data
MFE.4.2	Text	Anisocytosis	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

Location	Data Element	Data	Categorization
ОМ1.1	Sequence Number - Test/Observation Master File	21	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	238	Changeable Data
OM1.2.2	Text	Anisocytosis	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	38892-6	Test Case Fixed Data
OM1.7.2	Text	Anisocytosis [Presence] in Blood	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
OM1.9	Preferred Report Name for the Observation	Anisocytosis	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
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
	Observation Identifier associated with		

OM1156cation	Producer's Spaise Test Abservation	Data	Categorization
OM1.56.1	Identifier	38892-6	Changeable Data
OM1.56.2	Text		
		Anisocytosis [Presence] in Blood	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	238	Changeable Data
OM1.56.5	Alternate Text	Anisocytosis	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
OM3.1	Sequence Number - Test/Observation Master File	21	IG Fixed Data
ОМ3.4	Normal Text/Codes for Categorical Observations		
OM3.4.1	Identifier	260415000	Test Case Fixed Data
OM3.4.2	Text	Not detected	Configurable Data
OM3.4.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.4.7	Coding System Version ID	20130731	Changeable Data
ОМ3.5	Abnormal Text/Codes for Categorical Observations		
OM3.5.1	Identifier	260347006	Test Case Fixed Data
OM3.5.2	Text	detected (qualifier value)	Configurable Data
OM3.5.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5.7	Coding System Version ID	20130731	Changeable Data
OM3.7	Value Type	CWE	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	240	Changeable Data
MFE.4.2	Text	Hypochromia	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	22	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	240	Changeable Data
OM1.2.2	Text	Hypochromia	Changeable Data
OM1.2.3	Name of Coding System	99USL	Changeable Data
OM1.2.7	Coding System Version ID	20130421	Changeable Data

OM1Hocation	Specimen Repuise Element	Y Data	Changeahle gorization
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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	30400-6	Test Case Fixed Data
OM1.7.2	Text	Hypochromia [Presence] in Blood	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
OM1.9	Preferred Report Name for the Observation	Hypochromia	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	30400-6	Changeable Data
OM1.56.2	Text	Hypochromia [Presence] in Blood	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	240	Changeable Data
OM1.56.5	Alternate Text	Hypochromia	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
OM3.1	Sequence Number - Test/Observation Master File	22	IG Fixed Data
OM3.4	Normal Text/Codes for Categorical Observations		
OM3.4.1	Identifier	260415000	Test Case Fixed Data
OM3.4.2	Text	Not detected	Configurable Data
OM3.4.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.4.7	Coding System Version ID	20130731	Changeable Data
OM3.5	Abnormal Text/Codes for Categorical Observations		
OM3.5.1	Identifier	260347006	Test Case Fixed Data
OM3.5.2	Text	detected (qualifier value)	Configurable Data
OM3.5.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5.7	Coding System Version ID	20130731	Changeable Data

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	242	Changeable Data	
MFE.4.2	Text	Macrocytosis	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	

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Value Type Data Element

OM3_Location

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OM1				
Location	Data Element	Data	Categorization	
OM1.1	Sequence Number - Test/Observation Master File	23	IG Fixed Data	
OM1.2	Producer's Service/Test/Observation ID			
OM1.2.1	Identifier	242	Changeable Data	
OM1.2.2	Text	Macrocytosis	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	2103	Changeable Data	
OM1.7	Other Service/Test/Observation IDs for the Observation			
OM1.7.1	Identifier	30424-6	Test Case Fixed Data	
OM1.7.2	Text	Macrocytes [Presence] in Blood	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	
OM1.9	Preferred Report Name for the Observation	Macrocytosis	Changeable Data	
OM1.12	Orde rability	Y	Test Case Fixed Data	
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data	
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data	
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	
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID			
OM1.56.1	Identifier	30424-6	Changeable Data	
OM1.56.2	Text	Macrocytes [Presence] in Blood	Changeable Data	
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data	
OM1.56.4	Alternate Identifier	242	Changeable Data	
OM1.56.5	Alternate Text	Macrocytosis	Changeable Data	
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data	
OM1.56.7	Coding System Version ID	2.48	Changeable Data	
OM1.56.8	Alternate Coding System Version ID	20130421	Changeable Data	

OM157cation	Expected Tuppatarppotatime	Data	Categorization
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
OM3.1	Sequence Number - Test/Observation Master File	23	IG Fixed Data
OM3.4	Normal Text/Codes for Categorical Observations		
OM3.4.1	Identifier	260415000	Test Case Fixed Data
OM3.4.2	Text	Not detected	Configurable Data
OM3.4.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.4.7	Coding System Version ID	20130731	Changeable Data
OM3.5	Abnormal Text/Codes for Categorical Observations		
OM3.5.1	Identifier	260347006	Test Case Fixed Data
OM3.5.2	Text	detected (qualifier value)	Configurable Data
OM3.5.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5.7	Coding System Version ID	20130731	Changeable Data
OM3.7	Value Type	CWE	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	244	Changeable Data
MFE.4.2	Text	Microcytosis	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

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Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	24	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	244	Changeable Data
OM1.2.2	Text	Microcytosis	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	30434-5	Test Case Fixed Data
OM1.7.2	Text	Microcytes [Presence] in Blood	Changeable Data

OMLocation	Name of Cordinga Spreement	LN Data	Test Casa Fixed Daten
OM1.7.7	Coding System Version ID	2.42	Changeable Data
OM1.9	Preferred Report Name for the Observation	Microcytosis	Changeable Data
OM1.12	Orde rability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	30434-5	Changeable Data
OM1.56.2	Text	Microcytes [Presence] in Blood	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	244	Changeable Data
OM1.56.5	Alternate Text	Microcytosis	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
OM3.1	Sequence Number - Test/Observation Master File	24	IG Fixed Data
OM3.4	Normal Text/Codes for Categorical Observations		
OM3.4.1	Identifier	260415000	Test Case Fixed Data
OM3.4.2	Text	Not detected	Configurable Data
OM3.4.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.4.7	Coding System Version ID	20130731	Changeable Data
OM3.5	Abnormal Text/Codes for Categorical Observations		
OM3.5.1	Identifier	260347006	Test Case Fixed Data
OM3.5.2	Text	detected (qualifier value)	Configurable Data
OM3.5.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5.7	Coding System Version ID	20130731	Changeable Data
OM3.7	Value Type	CWE	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	246	Changeable Data
MFE.4.2	Text	Poikilocytosis	Changeable Data

MFE ocation	Name of Copinga Spatement	99USL	Data	Changeallegorization
MFE.4.7	Coding System Version ID	20130421		Changeable Data
MFE.5	Primary Key Value Type	CWE		IG Fixed Data

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	25	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	246	Changeable Data
OM1.2.2	Text	Poikilocytosis	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	779-9	Test Case Fixed Data
OM1.7.2	Text	Poikilocytosis [Presence] in Blood by Light microscopy	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
OM1.9	Preferred Report Name for the Observation	Poikilocytosis	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling., improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	779-9	Changeable Data
OM1.56.2	Text	Poikilocytosis [Presence] in Blood by Light microscopy	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	246	Changeable Data
OM1.56.5	Alternate Text	Poikilocytosis	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
OM3.1	Sequence Number - Test/Observation Master File	25	IG Fixed Data
ОМ3.4	Normal Text/Codes for Categorical Observations		
OM3.4.1	Identifier	260415000	Test Case Fixed Data
OM3.4.2	Text	Not detected	Configurable Data
OM3.4.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.4.7	Coding System Version ID	20130731	Changeable Data
ОМ3.5	Abnormal Text/Codes for Categorical Observations		
OM3.5.1	Identifier	260347006	Test Case Fixed Data
OM3.5.2	Text	detected (qualifier value)	Configurable Data
OM3.5.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5.7	Coding System Version ID	20130731	Changeable Data
OM3.7	Value Type	CWE	Test Case Fixed Data

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	248	Changeable Data
MFE.4.2	Text	Polychromasia	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	26	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	248	Changeable Data
OM1.2.2	Text	Polychromasia	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	10378-8	Test Case Fixed Data
OM1.7.2	Text	Polychromasia [Presence] in Blood by Light microscopy	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
OM1.9	Preferred Report Name for the Observation	Polychromasia	Changeable Data
OM1.12	Orde rability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
OM1.39	Factors that may Affect the	Insufficient specimen, Improper labeling., improper tube, clotted specimen, hemolyzed	Changeable Data

Location	Observation Data Element	sample, dilution of hood	Categorization
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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	10378-8	Changeable Data
OM1.56.2	Text	Polychromasia [Presence] in Blood by Light microscopy	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	248	Changeable Data
OM1.56.5	Alternate Text	Polychromasia	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
OM3.1	Sequence Number - Test/Observation Master File	26	IG Fixed Data
OM3.4	Normal Text/Codes for Categorical Observations		
OM3.4.1	Identifier	260415000	Test Case Fixed Data
OM3.4.2	Text	Not detected	Configurable Data
OM3.4.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.4.7	Coding System Version ID	20130731	Changeable Data
ОМ3.5	Abnormal Text/Codes for Categorical Observations		
OM3.5.1	Identifier	260347006	Test Case Fixed Data
OM3.5.2	Text	detected (qualifier value)	Configurable Data
OM3.5.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5.7	Coding System Version ID	20130731	Changeable Data
OM3.7	Value Type	CWE	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	250	Changeable Data
MFE.4.2	Text	RBC morphology	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

Location	Data Element	Data	Categorization
I C D VI I I	Sequence Number - Test/Observation Master File	27	IG Fixed Data

OM1 <u>L2</u> ocation	Producer's Spaige Lest Abservation	Data	Categorization
OM1.2.1	ID Identifier	250	Changeable Data
OM1.2.1	Text		
		RBC morphology	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	6742-1	Test Case Fixed Data
OM1.7.2	Text	Erythrocyte morphology finding [Identifier] in Blood	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
OM1.9	Preferred Report Name for the Observation	RBC morphology	Changeable Data
OM1.12	Orde rability Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	6742-1	Changeable Data
OM1.56.2	Text	Erythrocyte morphology finding [Identifier] in Blood	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	250	Changeable Data
OM1.56.5	Alternate Text	RBC morphology	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	Changeable Data
	Expected Turn-Around Time		
	Quantity Quantity	1	Changeable Data
OM1.57		1	Changeable Data
OM1.57 OM1.57.1 OM1.57.2	Quantity Units	1 d	
OM1.57 OM1.57.1 OM1.57.2 OM1.57.2.1	Quantity Units Identifier	d	Changeable Data
OM1.57 OM1.57.1 OM1.57.2	Quantity Units		

Location	Data Element	Data	Categorization
ОМ3.1	Sequence Number - Test/Observation Master File	27	IG Fixed Data
ОМ3.4	Normal Text/Codes for Categorical Observations		
OM3.4.1	Identifier	17621005	Test Case Fixed Data
OM3.4.2	Text	normal (qualifier value)	Configurable Data

OM2.6cation OM3.4.7	Name of Coding System Version ID	SCT Data	Test Cesate grant and Changeable Data
	Abnormal Text/Codes for Categorical	20130731	Changeaoic Data
OM3.5	Observations		
OM3.5.1	Identifier	19669003	Test Case Fixed Data
OM3.5.2	Text	Erythrocyte agglutination (morphologic abnormality)	Configurable Data
OM3.5.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5.7	Coding System Version ID	20130731	Changeable Data
OM3.5[2]	Abnormal Text/Codes for Categorical Observations		
OM3.5[2].1	Identifier	250236003	Test Case Fixed Data
OM3.5[2].2	Text	Heinz bodies (finding)	Changeable Data
OM3.5[2].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[2].7	Coding System Version ID	20130731	Changeable Data
ОМ3.5[3]	Abnormal Text/Codes for Categorical Observations		
OM3.5[3].1	Identifier	165496003	Test Case Fixed Data
OM3.5[3].2	Text	Rouleaux (finding)	Configurable Data
OM3.5[3].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[3].7	Coding System Version ID	20130731	Changeable Data
OM3.5[4]	Abnormal Text/Codes for Categorical Observations		
OM3.5[4].1	Identifier	250240007	Test Case Fixed Data
OM3.5[4].2	Text	Dimorphic red blood cell population (finding)	Configurable Data
OM3.5[4].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[4].7	Coding System Version ID	20130731	Changeable Data
OM3.5[5]	Abnormal Text/Codes for Categorical Observations		
OM3.5[5].1	Identifier	397063002	Test Case Fixed Data
OM3.5[5].2	Text	Basophilic stippling, erythrocytes (finding)	Configurable Data
OM3.5[5].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[5].7	Coding System Version ID	20130731	Changeable Data
OM3.5[6]	Abnormal Text/Codes for Categorical Observations		
OM3.5[6].1	Identifier	397067001	Test Case Fixed Data
OM3.5[6].2	Text	Hemoglobin C crystals (finding)	Configurable Data
OM3.5[6].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[6].7	Coding System Version ID	20130731	Changeable Data
OM3.5[7]	Abnormal Text/Codes for Categorical Observations		
OM3.5[7].1	Identifier	250234000	Test Case Fixed Data
OM3.5[7].2	Text	Howell Jolly bodies (finding)	Changeable Data
OM3.5[7].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[7].7	Coding System Version ID	20130731	Changeable Data
OM3.5[8]	Abnormal Text/Codes for Categorical Observations		
OM3.5[8].1	Identifier	250235004	Test Case Fixed Data
OM3.5[8].2	Text	Pappenheimer bodies (finding)	Configurable Data
OM3.5[8].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[8].7	Coding System Version ID	20130731	Changeable Data
OM3.5[9]	Abnormal Text/Codes for Categorical Observations		
OM3.5[9].1	Identifier	313235003	Test Case Fixed Data
OM3.5[9].2	Text	Burr cells present (finding)	Configurable Data
OM3.5[9].3	Name of Coding System	SCT	Test Case Fixed Data

OM3.5[10].1	Observations Data Element Identifier	259679003 Data	Test Case Pixed Data
OM3.5[10].2	Text	Ringed sideroblast (finding)	Configurable Data
OM3.5[10].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[10].7	Coding System Version ID	20130731	Changeable Data
OM3.5[11]	Abnormal Text/Codes for Categorical Observations		
OM3.5[11].1	Identifier	397062007	Test Case Fixed Data
OM3.5[11].2	Text	Cabot's ring bodies (finding)	Configurable Data
OM3.5[11].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[11].7	Coding System Version ID	20130731	Changeable Data
OM3.7	Value Type	CWE	Test Case Fixed Data

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	252	Changeable Data
MFE.4.2	Text	WBC morphology	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	28	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	252	Changeable Data
OM1.2.2	Text	WBC morphology	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	11156-7	Test Case Fixed Data
OM1.7.2	Text	Leukocyte morphology finding [Identifier] in Blood	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
OM1.9	Preferred Report Name for the Observation	WBC morphology	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
ОМ1.39	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

OM1I40cation	Diagnostic Sprige Serten D	LAB Data	Changeable gorization
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	11156-7	Changeable Data
OM1.56.2	Text	Leukocyte morphology finding [Identifier] in Blood	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	252	Changeable Data
OM1.56.5	Alternate Text	WBC morphology	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
ОМ3.1	Sequence Number - Test/Observation Master File	28	IG Fixed Data
OM3.4	Normal Text/Codes for Categorical Observations		
OM3.4.1	Identifier	17621005	Test Case Fixed Data
OM3.4.2	Text	normal (qualifier value)	Configurable Data
OM3.4.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.4.7	Coding System Version ID	20130731	Changeable Data
OM3.4[2]	Normal Text/Codes for Categorical Observations		
OM3.4[2].1	Identifier	80153006	Test Case Fixed Data
OM3.4[2].2	Text	Segmented neutrophil (cell)	Configurable Data
OM3.4[2].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.4[2].7	Coding System Version ID	20130731	Changeable Data
OM3.4[3]	Normal Text/Codes for Categorical Observations		
OM3.4[3].1	Identifier	55918008	Test Case Fixed Data
OM3.4[3].2	Text	Monocyte (cell)	Configurable Data
OM3.4[3].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.4[3].7	Coding System Version ID	20130731	Changeable Data
OM3.4[4]	Normal Text/Codes for Categorical Observations		
OM3.4[4].1	Identifier	56972008	Test Case Fixed Data
OM3.4[4].2	Text	Lymphocyte (cell)	Configurable Data
OM3.4[4].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.4[4].7	Coding System Version ID	20130731	Changeable Data
ОМ3.5	Abnormal Text/Codes for Categorical Observations		
OM3.5.1	Identifier	87361006	Test Case Fixed Data
OM3.5.2	Text	Left shifted white blood cells (finding)	Configurable Data
OM3.5.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5.7	Coding System Version ID	20130731	Changeable Data
ОМ3.5[2]	Abnormal Text/Codes for Categorical Observations		
OM3.5[2].1	Identifier	50551008	Test Case Fixed Data
OM3.5[2].2	Text	Right shifted white blood cells (finding)	Changeable Data

OMBolation	Name of Codinga Sentement	SCT Data	Test Cesate Fixed Data
OM3.5[2].7	Coding System Version ID	20130731	Changeable Data
OM3.5[3]	Abnormal Text/Codes for Categorical Observations		
OM3.5[3].1	Identifier	259715006	Test Case Fixed Data
OM3.5[3].2	Text	Dohle body (finding)	Configurable Data
OM3.5[3].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[3].7	Coding System Version ID	20130731	Changeable Data
OM3.5[4]	Abnormal Text/Codes for Categorical Observations		
OM3.5[4].1	Identifier	250275007	Test Case Fixed Data
OM3.5[4].2	Text	Hypersegmentation (finding)	Configurable Data
OM3.5[4].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[4].7	Coding System Version ID	20130731	Changeable Data
OM3.5[5]	Abnormal Text/Codes for Categorical Observations		
OM3.5[5].1	Identifier	250277004	Test Case Fixed Data
OM3.5[5].2	Text	Ring-form neutrophil (finding)	Configurable Data
OM3.5[5].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[5].7	Coding System Version ID	20130731	Changeable Data
OM3.5[6]	Abnormal Text/Codes for Categorical Observations		
OM3.5[6].1	Identifier	15111002	Test Case Fixed Data
OM3.5[6].2	Text	Pelger-Huet cell (finding)	Configurable Data
OM3.5[6].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[6].7	Coding System Version ID	20130731	Changeable Data
OM3.5[7]	Abnormal Text/Codes for Categorical Observations		
OM3.5[7].1	Identifier	250282006	Test Case Fixed Data
OM3.5[7].2	Text	Drumstick nuclear appendage (finding)	Changeable Data
OM3.5[7].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[7].7	Coding System Version ID	20130731	Changeable Data
OM3.5[8]	Abnormal Text/Codes for Categorical Observations		
OM3.5[8].1	Identifier	250281004	Test Case Fixed Data
OM3.5[8].2	Text	Cytoplasmic vacuolation (finding)	Configurable Data
OM3.5[8].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[8].7	Coding System Version ID	20130731	Changeable Data
OM3.5[9]	Abnormal Text/Codes for Categorical Observations		
OM3.5[9].1	Identifier	64668006	Test Case Fixed Data
OM3.5[9].2	Text	Sensitized leukocyte (finding)	Configurable Data
OM3.5[9].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[9].7	Coding System Version ID	20130731	Changeable Data

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	254	Changeable Data
MFE.4.2	Text	Platelet morphology	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	29	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	254	Changeable Data
OM1.2.2	Text	Platelet morphology	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	11125-2	Test Case Fixed Data
OM1.7.2	Text	Platelet morphology finding [Identifier] in Blood	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
OM1.9	Preferred Report Name for the Observation	Platelet morphology	Changeable Data
OM1.12	Orde rability Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling., improper tube, clotted specimen, hemolyzed sample, dilution of blood.	
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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	11125-2	Changeable Data
OM1.56.2	Text	Platelet morphology finding [Identifier] in Blood	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	254	Changeable Data
OM1.56.5	Alternate Text	Platelet morphology	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
		1.8	Changeable Data

Location	Data Element	Data	Categorization
OM3.1	Sequence Number - Test/Observation Master File	29	IG Fixed Data

OM3I4ocation	Normal Text Carder for Cartegorical Observations	Data	Categorization
OM3.4.1	Identifier	17621005	Test Case Fixed Data
OM3.4.2	Text	normal (qualifier value)	Configurable Data
OM3.4.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.4.7	Coding System Version ID	20130731	Changeable Data
OM3.5	Abnormal Text/Codes for Categorical Observations		
OM3.5.1	Identifier	134204007	Test Case Fixed Data
OM3.5.2	Text	Platelet clumps (finding)	Configurable Data
OM3.5.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5.7	Coding System Version ID	20130731	Changeable Data
OM3.5[2]	Abnormal Text/Codes for Categorical Observations		
OM3.5[2].1	Identifier	44687006	Test Case Fixed Data
OM3.5[2].2	Text	Giant platelet (morphologic abnormality)	Changeable Data
OM3.5[2].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[2].7	Coding System Version ID	20130731	Changeable Data
OM3.5[3]	Abnormal Text/Codes for Categorical Observations		
OM3.5[3].1	Identifier	25624002	Test Case Fixed Data
OM3.5[3].2	Text	Dysplastic platelet (morphologic abnormality)	Configurable Data
OM3.5[3].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[3].7	Coding System Version ID	20130731	Changeable Data

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	344	Changeable Data
MFE.4.2	Text	Color of Urine	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

Location	Data Element	Data	Categorization
ОМ1.1	Sequence Number - Test/Observation Master File	30	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	344	Changeable Data
OM1.2.2	Text	Color of Urine	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	5778-6	Test Case Fixed Data
OM1.7.2	Text	Color of Urine	Changeable Data
OM1.7.3	Name of Coding System	LN	Test Case Fixed Data

OMLocation	Coding Systement	2.42 Data	Changealtegorization
OM1.9	Preferred Report Name for the Observation	Color of Urine	Changeable Data
OM1.12	Orderability	N	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	Dark brown or smoky urine suggests a renal source of hematuria, pink or red urine are indications of extra renal sources. Deep purple urine suggests porphyria.	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.	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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	5778-6	Changeable Data
OM1.56.2	Text	Color of Urine	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	344	Changeable Data
OM1.56.5	Alternate Text	Color of Urine	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
OM3.1	Sequence Number - Test/Observation Master File	30	IG Fixed Data
ОМ3.4	Normal Text/Codes for Categorical Observations		
OM3.4.1	Identifier	77775007	Test Case Fixed Data
OM3.4.2	Text	Normal color (finding)	Configurable Data
OM3.4.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.4.7	Coding System Version ID	20130731	Changeable Data
OM3.5	Abnormal Text/Codes for Categorical Observations		
OM3.5.1	Identifier	50935005	Test Case Fixed Data
OM3.5.2	Text	Milky urine (finding)	Configurable Data
OM3.5.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5.7	Coding System Version ID	20130731	Changeable Data
OM3.5[2]	Abnormal Text/Codes for Categorical Observations		
OM3.5[2].1	Identifier	28977008	Test Case Fixed Data
OM3.5[2].2	Text	Pink color (finding)	Configurable Data
OM3.5[2].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[2].7	Coding System Version ID	20130731	Changeable Data
OM3.5[3]	Abnormal Text/Codes for Categorical Observations		
OM3.5[3].1	Identifier	386713009	Test Case Fixed Data
OM3.5[3].2	Text	Red color (finding)	Configurable Data

OMBooqation	Name of Co Dinta Splement	SCT Data	Test Castegorization
OM3.5[3].7	Coding System Version ID	20130731	Changeable Data
OM3.5[4]	Abnormal Text/Codes for Categorical Observations		
OM3.5[4].1	Identifier	73112009	Test Case Fixed Data
OM3.5[4].2	Text	Dark color (finding)	Configurable Data
OM3.5[4].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[4].7	Coding System Version ID	20130731	Changeable Data
OM3.7	Value Type	CWE	Test Case Fixed Data

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	346	Changeable Data
MFE.4.2	Text	Clarity of Urine	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	31	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	346	Changeable Data
OM1.2.2	Text	Clarity of Urine	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	32167-9	Test Case Fixed Data
OM1.7.2	Text	Clarity of Urine	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
OM1.9	Preferred Report Name for the Observation	Clarity of Urine	Changeable Data
OM1.12	Orde rability	N	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	Increased turbidity of urine is an indication of increased cell numbers (erythrocytes or leukocytes), presence of bacteria, presence of crystals, lipiduria, increased mucus content, semen or fecal contamination.	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.	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

OM1.56	Observation Diggstiffeness ociated with	Data	Categorization
0111100	Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	32167-9	Changeable Data
OM1.56.2	Text	Clarity of Urine	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	346	Changeable Data
OM1.56.5	Alternate Text	Clarity of Urine	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
OM3.1	Sequence Number - Test/Observation Master File	31	IG Fixed Data
OM3.4	Normal Text/Codes for Categorical Observations		
OM3.4.1	Identifier	167236000	Test Case Fixed Data
OM3.4.2	Text	Urine: looks clear (finding)	Configurable Data
OM3.4.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.4.7	Coding System Version ID	20130731	Changeable Data
OM3.5	Abnormal Text/Codes for Categorical Observations		
OM3.5.1	Identifier	7766007	Test Case Fixed Data
OM3.5.2	Text	Cloudy urine (finding)	Configurable Data
OM3.5.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5.7	Coding System Version ID	20130731	Changeable Data
OM3.5[2]	Abnormal Text/Codes for Categorical Observations		
OM3.5[2].1	Identifier	167238004	Test Case Fixed Data
OM3.5[2].2	Text	Urine: turbid (finding)	Configurable Data
OM3.5[2].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[2].7	Coding System Version ID	20130731	Changeable Data
OM3.7	Value Type	CWE	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	302	Changeable Data
MFE.4.2	Text	Erythrocytes, urine	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	32	IG Fixed Data

OM1.2 Cocation	Producer's SData Tent Observation	Data	Categorization
OM1 2.1	ID	202	Ch 11. D
OM1.2.1	Identifier	302	Changeable Data
OM1.2.2	Text	Erythrocytes, urine	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		I au
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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	46419-8	Test Case Fixed Data
OM1.7.2	Text	Erythrocytes [#/area] in Urine sediment by Automated count	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
OM1.9	Preferred Report Name for the Observation	Erythrocytes, urine	Changeable Data
OM1.12	Orderability	N	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	Presence of more than the occasional are an indication of hemorrhage in the urinary tract system. Dysmorphic red cells can indicate glomerulonephritis.	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.	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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	46419-8	Changeable Data
OM1.56.2	Text	Erythrocytes [#/area] in Urine sediment by Automated count	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	302	Changeable Data
OM1.56.5	Alternate Text	Erythrocytes, urine	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
ОМ2.1	Sequence Number - Test/Observation Master File	32	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	{/HPF}	Changeable Data
OM2.2.2	Text	per high power field	Changeable Data

OM2ocation	Name of Colonga Schement	UCUM	Data	Chang CattlegOaization
OM2.2.7	Coding System Version ID	1.8		Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations			
OM2.6.1	Numeric Range			
OM2.6.1.1	Low Value	0		Changeable Data
OM2.6.1.2	High Value	2		Changeable Data

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	304	Changeable Data
MFE.4.2	Text	Leukocytes, urine	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	33	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	304	Changeable Data
OM1.2.2	Text	Leukocytes, urine	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	46702-7	Test Case Fixed Data
OM1.7.2	Text	Leukocytes [#/area] in Urine sediment by Automated count	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
OM1.9	Preferred Report Name for the Observation	Leukocytes, urine	Changeable Data
OM1.12	Orderability	N	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	Presence of more than the occasional leukocytes are an indication of inflammation in the genitourinary tract.	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.	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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		

OMLocation	Identifier Data Element	46702-7 Data	Changeable portration
OM1.56.2	Text	Leukocytes [#/area] in Urine sediment by Automated count	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	304	Changeable Data
OM1.56.5	Alternate Text	Leukocytes, urine	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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

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Location	Data Element	Data	Categorization
OM2.1	Sequence Number - Test/Observation Master File	33	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	{/HPF}	Changeable Data
OM2.2.2	Text	per high power field	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	0	Changeable Data
OM2.6.1.2	High Value	3	Changeable Data
OM2.6.2	Administrative Sex		
OM2.6.2.1	Identifier	M	Test Case Fixed Data
OM2.6.2.2	Text	Male	Changeable Data
OM2.6.2.3	Name of Coding System	HL70001	IG Fixed Data
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6[2].1	Numeric Range		
OM2.6[2].1.1	Low Value	0	Changeable Data
OM2.6[2].1.2	High Value	10	Changeable Data
OM2.6[2].2	Administrative Sex		
OM2.6[2].2.1	Identifier	F	Test Case Fixed Data
OM2.6[2].2.2	Text	Female	Changeable Data
OM2.6[2].2.3	Name of Coding System	HL70001	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	306	Changeable Data
MFE.4.2	Text	Leukocyte clumps, urine	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	34	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	306	Changeable Data
OM1.2.2	Text	Leukocyte clumps, urine	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	50233-6	Test Case Fixed Data
OM1.7.2	Text	Leukocyte clumps [#/area] in Urine sediment by Automated count	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
OM1.9	Preferred Report Name for the Observation	Leukocyte clumps, urine	Changeable Data
OM1.12	Orderability	N	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	Clumping leukocytes occur with a high number of leukocytes, a good indicator of inflammation in the genitourinary tract.	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.	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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	50233-6	Changeable Data
OM1.56.2	Text	Leukocyte clumps [#/area] in Urine sediment by Automated count	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	306	Changeable Data
OM1.56.5	Alternate Text	Leukocyte clumps, urine	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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

—OМ2-

Location	Data Element	Data	Categorization
OM2.1	Sequence Number - Test/Observation	34	IG Fixed Data

Location	Master File Data Element	Data	Categorization
OM2.2	Units of Measure		
OM2.2.1	Identifier	{/HPF}	Changeable Data
OM2.2.2	Text	per high power field	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
ОМ2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	0	Changeable Data
OM2.6.1.2	High Value	2	Changeable Data

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	308	Changeable Data
MFE.4.2	Text	Non-squamous epithelial cells., urine	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	35	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	308	Changeable Data
OM1.2.2	Text	Non-squamous epithelial cells., urine	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	53294-5	Test Case Fixed Data
OM1.7.2	Text	Epithelial cells.non-squamous [#/area] in Urine sediment by Automated count	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
OM1.9	Preferred Report Name for the Observation	Non-squamous epithelial cells, urine	Changeable Data
OM1.12	Orde rability	N	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	Any large number of non-squamous epithelial cells can indicate a neoplasm in the genitourinary tract. A follow up cytological analysis is recommended, when neoplasia is suspected.	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.	Changeable Data
OM1.40	Service/Test/Observation Performance Schedule	Daily	Changeable Data

OM1I4@cation	Exclusive Te Data Element	N Data	Chang Eatte gorization
OM1.49	Diagnostic Service Sector ID	LAB	Changeable Data
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	53294-5	Changeable Data
OM1.56.2	Text	Epithelial cells.non-squamous [#/area] in Urine sediment by Automated count	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	308	Changeable Data
OM1.56.5	Alternate Text	Non-squamous epithelial cells., urine	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
ОМ2.1	Sequence Number - Test/Observation Master File	35	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	{/LPF}	Changeable Data
OM2.2.2	Text	per low power field	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
ОМ2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	0	Changeable Data
OM2.6.1.2	High Value	5	Changeable 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	310	Changeable Data
MFE.4.2	Text	Squamous epithelial cells., urine	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	36	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	310	Changeable Data
OM1.2.2	Text	Squamous epithelial cells., urine	Changeable Data
OM1.2.3	Name of Coding System	99USL	Changeable Data
OM1.2.7	Coding System Version ID	20130421	Changeable Data

OM114ocation	1 Location Specimen Relative Element Y Data		Chang Cattegoxization	
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	2103	Changeable Data	
OM1.7	Other Service/Test/Observation IDs for the Observation			
OM1.7.1	Identifier	33219-7	Test Case Fixed Data	
OM1.7.2	Text	Epithelial cells.squamous [#/area] in Urine sediment by Automated count	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	
OM1.9	Preferred Report Name for the Observation	Squamous epithelial cells., urine	Changeable Data	
OM1.12	Orderability	N	Test Case Fixed Data	
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data	
OM1.32	Interpretation of Observations	A few squamous epithelial cells are normal in random urine, a large number suggests contamination of the sample, by incorrectly or insufficiently cleaning prior to collection.	Changeable Data	
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.	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	
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID			
OM1.56.1	Identifier	33219-7	Changeable Data	
OM1.56.2	Text	Epithelial cells.squamous [#/area] in Urine sediment by Automated count	Changeable Data	
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data	
OM1.56.4	Alternate Identifier	310	Changeable Data	
OM1.56.5	Alternate Text	Squamous epithelial cells., urine	Changeable Data	
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data	
OM1.56.7	Coding System Version ID	2.48	Changeable Data	
OM1.56.8	Alternate Coding System Version ID	20130421	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
OM2.1	Sequence Number - Test/Observation Master File	36	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	{/HPF}	Changeable Data
OM2.2.2	Text	per high power field	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		

OM Cation	Low Valu Data Element	0	Data	Changeallegorization
OM2.6.1.2	High Value	5		Changeable Data

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	314	Changeable Data
MFE.4.2	Text	Bacteria, urine	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

Location	Data Element	Data	Categorization	
OM1.1	Sequence Number - Test/Observation Master File	37	IG Fixed Data	
OM1.2	Producer's Service/Test/Observation ID			
OM1.2.1	Identifier	314	Changeable Data	
OM1.2.2	Text	Bacteria, urine	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	2103	Changeable Data	
OM1.7	Other Service/Test/Observation IDs for the Observation			
OM1.7.1	Identifier	33218-9	Test Case Fixed Data	
OM1.7.2	Text	Bacteria [#/area] in Urine sediment by Automated count	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	
OM1.9	Preferred Report Name for the Observation	Bacteria, urine	Changeable Data	
OM1.12	Orderability	N	Test Case Fixed Data	
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data	
OM1.32	Interpretation of Observations	Presence of bacteria, especially in large numbers indicate infection in the urinary tract. A urine culture is recommended.	Changeable Data	
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.	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	
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID			
OM1.56.1	Identifier	33218-9	Changeable Data	
OM1.56.2	Text	Bacteria [#/area] in Urine sediment by Automated count	Changeable Data	
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data	
OM1.56.4	Alternate Identifier	314	Changeable Data	
OM1.56.5	Alternate Text	Bacteria, urine	Changeable Data	

OMLoccation	Name of Allatat Elèmingt System	99USL	Data	Chang Ealtleg Orization
OM1.56.7	Coding System Version ID	2.48		Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421		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
OM2.1	Sequence Number - Test/Observation Master File	37	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	{/HPF}	Changeable Data
OM2.2.2	Text	per high power field	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	0	Changeable 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	312	Changeable Data
MFE.4.2	Text	Crystals, urine	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	38	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	312	Changeable Data
OM1.2.2	Text	Crystals, urine	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	2103	Changeable Data
ОМ1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	53322-4	Test Case Fixed Data
OM1.7.2	Text	Crystals [#/area] in Urine sediment by Automated count	Changeable Data

OMLocation	Name of Coping Sertement	LN Data	Test Cost Fixed Dation
OM1.7.7	Coding System Version ID	2.42	Changeable Data
OM1.9	Preferred Report Name for the Observation	Crystals, urine	Changeable Data
OM1.12	Orderability	N	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This is most useful in warm fresh urine for differential diagnosis of hematuria, nephrolithiasis or toxin ingestion. There are several types of crystals indicating different disease origin. Review of urine pH as well as the polarizing microscopy are recommended for further identification.	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.	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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	53322-4	Changeable Data
OM1.56.2	Text	Crystals [#/area] in Urine sediment by Automated count	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	312	Changeable Data
OM1.56.5	Alternate Text	Crystals, urine	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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

		01/12	
Location	Data Element	Data	Categorization
OM2.1	Sequence Number - Test/Observation Master File	38	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	{/LPF}	Changeable Data
OM2.2.2	Text	per low power field	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	0	Changeable Data
OM2.6.1.2	High Value	5	Changeable 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		
			1

MFE ocation	Identifier Data Element	316 Data	Changeallegorization
MFE.4.2	Text	Hyaline casts	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	39	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	316	Changeable Data
OM1.2.2	Text	Hyaline casts	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	33223-9	Test Case Fixed Data
OM1.7.2	Text	Hyaline casts [#/area] in Urine sediment by Automated count	
OM1.7.3	Name of Coding System	LN	Test Case Fixed Data
OM1.7.7	Coding System Version ID	2.42	Changeable Data
OM1.9	Preferred Report Name for the Observation	Hyaline casts	Changeable Data
OM1.12	Orderability	N	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	Hyaline casts are the most common type of casts. They are solidified Tamm-Horsfall mucoprotein secreted from the tubular epithelial cells of individual nephrons. Low urine flow, concentrated urine, or an acidic environment can contribute to the formation of hyaline casts, and, as such, they may be seen in normal individuals in dehydration or vigorous exercise. They often form the basis of other cast types due to inclusion or adhesion of other elements and can also indicate several types of renal disease.	
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.	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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	33223-9	Changeable Data
OM1.56.2	Text	Hyaline casts [#/area] in Urine sediment by Automated count	
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
	Alternate Identifier	316	Changeable Data
OM1.56.4	7 Herrate racitines		
OM1.56.4 OM1.56.5	Alternate Text	Hyaline casts	Changeable Data

OMlo Cation	Coding Systeme At Coding System Coding Syste	2.48	Data	Changeahlegorization
OM1.56.8	Alternate Coding System Version ID	20130421		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
OM2.1	Sequence Number - Test/Observation Master File	39	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	{/LPF}	Changeable Data
OM2.2.2	Text	per low power field	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	0	Changeable Data
OM2.6.1.2	High Value	4	Changeable 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	318	Changeable Data
MFE.4.2	Text	Casts	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	40	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	318	Changeable Data
OM1.2.2	Text	Casts	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	43755-8	Test Case Fixed Data
OM1.7.2	Text	Casts [#/area] in Urine sediment by Automated count	Changeable Data

OMLocation	Name of Coding Sertement	LN Data	Test Cost Egyorization
OM1.7.7	Coding System Version ID	2.42	Changeable Data
OM1.9	Preferred Report Name for the Observation	Casts	Changeable Data
OM1.12	Orde rability	N	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	Any kind of casts are counted in this test—there are several kinds of casts: Granular casts are the second-most common type of cast, resulting from break down of cellular casts, or inclusion of plasma proteins. They are most often indicative of chronic renal disease. Exception here is the muddy brown cast, which is an indication of acute tubular necrosis. Waxy casts can be found in urine from patients in renal failure. Fatty casts are indictors of high protein nephrotic syndrome. Pigment casts can indicate hemolytic anemia, rhobdomyolysis and liver disease. They also occur with some medication. Cellular casts: Red blood cell cast always indicate glomerular damage. White blood cell casts are suggestive of pyelonephritis, and may also be seen in inflammatory states, such as acute allergic interstitial nephritis, nephrotic syndrome, or post-streptococcal acute glomerulonephritis.	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.	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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	43755-8	Changeable Data
OM1.56.2	Text	Casts [#/area] in Urine sediment by Automated count	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	318	Changeable Data
OM1.56.5	Alternate Text	Casts	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	Changeable Data
OM1.57	Expected Turn-Around Time		
		1	Changeable Data
OM1.57.1	Quantity		0
	Quantity Units		
OM1.57.1		d	Changeable Data
OM1.57.1 OM1.57.2	Units		
OM1.57.1 OM1.57.2 OM1.57.2.1	Units Identifier	d	Changeable Data

Location	Data Element	Data	Categorization
OM2.1	Sequence Number - Test/Observation Master File	40	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	{/LPF}	Changeable Data
OM2.2.2	Text	per low power field	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal		

Location	and Continuopa Qhelernations	Data	Categorization
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	0	Changeable Data
OM2.6.1.2	High Value	2	Changeable 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	320	Changeable Data
MFE.4.2	Text	Spermatozoa, urine	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	41	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	320	Changeable Data
OM1.2.2	Text	Spermatozoa, urine	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	53324-0	Test Case Fixed Data
OM1.7.2	Text	Spermatozoa [#/area] in Urine sediment by Automated count	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
OM1.9	Preferred Report Name for the Observation	Spermatozoa, urine	Changeable Data
OM1.12	Orde rability	N	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	Presence of sperm in male urine can be indicative of retrograde ejaculation.	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.	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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	53324-0	Changeable Data
OM1.56.2	Text	Spermatozoa [#/area] in Urine sediment by Automated count	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data

OMLocation	Alternate IdputificElement	320 Data	Changealtegorization
OM1.56.5	Alternate Text	Spermatozoa, urine	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
ОМ2.1	Sequence Number - Test/Observation Master File	41	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	{/LPF}	Changeable Data
OM2.2.2	Text	per low power field	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	0	Changeable 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	322	Changeable Data
MFE.4.2	Text	Mucus, urine	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	42	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	322	Changeable Data
OM1.2.2	Text	Mucus, urine	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	2103	Changeable Data
ОМ1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	50235-1	Test Case Fixed Data

OMLocation	Text Data Element	Automated count	Change attegorization
OM1.7.3	Name of Coding System	LN LN	Test Case Fixed Data
OM1.7.7	Coding System Version ID	2.42	Changeable Data
OM1.9	Preferred Report Name for the Observation	Mucus, urine	Changeable Data
OM1.12	Orderability	N	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	In the majority presence of mucus in urine is an indicator of a urinary tract infection. Other causes are kidney stone or neoplasm.	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.	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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	50235-1	Changeable Data
OM1.56.2	Text	Mucus [#/area] in Urine sediment by Automated count	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	322	Changeable Data
OM1.56.5	Alternate Text	Mucus, urine	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
ОМ2.1	Sequence Number - Test/Observation Master File	42	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	{/LPF}	Changeable Data
OM2.2.2	Text	per low power field	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	0	Changeable Data
OM2.6.2	Administrative Sex		
OM2.6.2.1	Identifier	M	Test Case Fixed Data
OM2.6.2.2	Text	Male	Changeable Data
OM2.6.2.3	Name of Coding System	HL70001	IG Fixed Data
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6[2].1	Numeric Range		
OM2.6[2].1.1	Low Value	0	Changeable Data
OM2.6[2].1.2	High Value	4	Changeable Data

OM2 of 2 tion	Administratipa & Element	Data	Categorization
OM2.6[2].2.1	Identifier	F	Test Case Fixed Data
OM2.6[2].2.2	Text	Female	Changeable Data
OM2.6[2].2.3	Name of Coding System	HL70001	IG Fixed Data

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	324	Changeable Data
MFE.4.2	Text	Total bilirubin, urine	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	43	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	324	Changeable Data
OM1.2.2	Text	Total bilirubin, urine	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	53327-3	Test Case Fixed Data
OM1.7.2	Text	Bilirubin.total [Mass/volume] in Urine by Automated test strip	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
OM1.9	Preferred Report Name for the Observation	Total bilirubin, urine	Changeable Data
OM1.12	Orderability	N	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	Bilirubin in urine may indicate liver damage or disease.	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.	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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	53327-3	Changeable Data
OM1.56.2	Text	Bilirubin.total [Mass/volume] in Urine by Automated test strip	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data

OMLocation	Alternate IdpratificElement	324 Data	Changealtegorization
OM1.56.5	Alternate Text	Total bilirubin, urine	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
OM2.1	Sequence Number - Test/Observation Master File	43	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	mg/dL	Changeable Data
OM2.2.2	Text	milligram per deciliter	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	0	Changeable Data
OM2.6.1.2	High Value	15	Changeable Data

-OM3-

Location	Data Element	Data	Categorization
OM3.1	Sequence Number - Test/Observation Master File	43	IG Fixed Data
ОМ3.4	Normal Text/Codes for Categorical Observations		
OM3.4.1	Identifier	260415000	Test Case Fixed Data
OM3.4.2	Text	Not detected	Configurable Data
OM3.4.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.4.7	Coding System Version ID	20130731	Changeable Data
ОМ3.5	Abnormal Text/Codes for Categorical Observations		
OM3.5.1	Identifier	260347006	Test Case Fixed Data
OM3.5.2	Text	Present + out of ++++ (qualifier value)	Configurable Data
OM3.5.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5.7	Coding System Version ID	20130731	Changeable Data
OM3.5[2]	Abnormal Text/Codes for Categorical Observations		
OM3.5[2].1	Identifier	260348001	Test Case Fixed Data
OM3.5[2].2	Text	Present ++ out of ++++ (qualifier value)	Changeable Data
OM3.5[2].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[2].7	Coding System Version ID	20130731	Changeable Data
OM3.5[3]	Abnormal Text/Codes for Categorical Observations		
OM3.5[3].1	Identifier	260349009	Test Case Fixed Data
OM3.5[3].2	Text	Present +++ out of ++++ (qualifier value)	Configurable Data
OM3.5[3].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[3].7	Coding System Version ID	20130731	Changeable Data
OM3.5[4]	Abnormal Text/Codes for Categorical Observations		
OM3.5[4].1	Identifier	260350009	Test Case Fixed Data

OMBollation	Text Data Element	Present ++++ out of ata (qualifier value)	Configuratelgorization
OM3.5[4].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[4].7	Coding System Version ID	20130731	Changeable Data
OM3.7	Value Type	CWE	Test Case Fixed Data

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	326	Changeable Data
MFE.4.2	Text	Glucose, urine	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	44	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	326	Changeable Data
OM1.2.2	Text	Glucose, urine	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	2349-9	Test Case Fixed Data
OM1.7.2	Text	Glucose [Presence] in Urine	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
OM1.11	Preferred Long Name for the Observation	Glucose, Semi quantitative, Urine	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	Test for detection and monitoring of diabetes mellitus.	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
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.	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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	2349-9	Changeable Data

OMLote fion	Text Data Element	Glucose [Presence] ja Larine	Changeallegoataation
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	326	Changeable Data
OM1.56.5	Alternate Text	Glucose, urine	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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

-OM4-

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	44	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
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	328	Changeable Data
MFE.4.2	Text	Hemoglobin, urine	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	45	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	328	Changeable Data
OM1.2.2	Text	Hemoglobin, urine	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	50559-4	Test Case Fixed Data
OM1.7.2	Text	Hemoglobin [Mass/volume] in Urine by Automated test strip	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
OM1.9	Preferred Report Name for the Observation	Hemoglobin, urine	Changeable Data
OM1.12	Orde rability	N	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	Presence of hemoglobin is often associated with hemolytic or sickle cell anemia, though it requires work up for renal cancer, pyelonephritis, tuberculosis or malaria, and acute lead poisoning and trauma. In small amounts it may occur after strenuous exercise.	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.	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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	50559-4	Changeable Data
OM1.56.2	Text	Hemoglobin [Mass/volume] in Urine by Automated test strip	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	328	Changeable Data

OMLocation	Alternate T Data Element	Hemoglobin, urine Data	Changealtegorization
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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

-OM3-

Location	Data Element	Data	Categorization
ОМ3.1	Sequence Number - Test/Observation Master File	45	IG Fixed Data
OM3.4	Normal Text/Codes for Categorical Observations		
OM3.4.1	Identifier	260415000	Test Case Fixed Data
OM3.4.2	Text	Not detected	Configurable Data
OM3.4.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.4.7	Coding System Version ID	20130731	Changeable Data
OM3.5	Abnormal Text/Codes for Categorical Observations		
OM3.5.1	Identifier	260347006	Test Case Fixed Data
OM3.5.2	Text	Present + out of ++++ (qualifier value)	Configurable Data
OM3.5.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5.7	Coding System Version ID	20130731	Changeable Data
OM3.5[2]	Abnormal Text/Codes for Categorical Observations		
OM3.5[2].1	Identifier	260348001	Test Case Fixed Data
OM3.5[2].2	Text	Present ++ out of ++++ (qualifier value)	Changeable Data
OM3.5[2].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[2].7	Coding System Version ID	20130731	Changeable Data
OM3.5[3]	Abnormal Text/Codes for Categorical Observations		
OM3.5[3].1	Identifier	260349009	Test Case Fixed Data
OM3.5[3].2	Text	Present ++++ out of +++++ (qualifier value)	Configurable Data
OM3.5[3].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[3].7	Coding System Version ID	20130731	Changeable Data
OM3.5[4]	Abnormal Text/Codes for Categorical Observations		
OM3.5[4].1	Identifier	260350009	Test Case Fixed Data
OM3.5[4].2	Text	Present ++++ out of ++++ (qualifier value)	Configurable Data
OM3.5[4].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[4].7	Coding System Version ID	20130731	Changeable Data
OM3.7	Value Type	CWE	Test Case Fixed Data

-OM4-

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	45	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

OMtocation	Coding Systometh	1.8 Data	Changeahle gorization
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
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
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	330	Changeable Data
MFE.4.2	Text	Ketones, urine	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	46	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	330	Changeable Data
OM1.2.2	Text	Ketones, urine	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		

OMLocation	Identifier Data Element	05D0669071 Data	Changeatle gorization
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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	50557-8	Test Case Fixed Data
OM1.7.2	Text	Ketones [Mass/volume] in Urine by Automated test strip	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
OM1.9	Preferred Report Name for the Observation	Ketones, urine	Changeable Data
OM1.12	Orderability	N	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	Ketones in urine occur more commonly in type I diabetes mellitus, but can also be observed during starvation.	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.	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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	50557-8	Changeable Data
OM1.56.2	Text	Ketones [Mass/volume] in Urine by Automated test strip	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	330	Changeable Data
OM1.56.5	Alternate Text	Ketones, urine	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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

-OM3-

Location	Data Element	Data	Categorization
OM3.1	Sequence Number - Test/Observation Master File	46	IG Fixed Data
OM3.4	Normal Text/Codes for Categorical Observations		
OM3.4.1	Identifier	260415000	Test Case Fixed Data
OM3.4.2	Text	Not detected	Configurable Data
OM3.4.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.4.7	Coding System Version ID	20130731	Changeable Data
OM3.5	Abnormal Text/Codes for Categorical Observations		
OM3.5.1	Identifier	260347006	Test Case Fixed Data
OM3.5.2	Text	Present + out of ++++ (qualifier value)	Configurable Data
OM3.5.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5.7	Coding System Version ID	20130731	Changeable Data

OM3.5[2]	Abnormal Te Data oHksnfernCategorical	Data	Categorization
	Observations		
OM3.5[2].1	Identifier	260348001	Test Case Fixed Data
OM3.5[2].2	Text	Present ++ out of ++++ (qualifier value)	Changeable Data
OM3.5[2].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[2].7	Coding System Version ID	20130731	Changeable Data
OM3.5[3]	Abnormal Text/Codes for Categorical Observations		
OM3.5[3].1	Identifier	260349009	Test Case Fixed Data
OM3.5[3].2	Text	Present +++ out of ++++ (qualifier value)	Configurable Data
OM3.5[3].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[3].7	Coding System Version ID	20130731	Changeable Data
OM3.5[4]	Abnormal Text/Codes for Categorical Observations		
OM3.5[4].1	Identifier	260350009	Test Case Fixed Data
OM3.5[4].2	Text	Present ++++ out of ++++ (qualifier value)	Configurable Data
OM3.5[4].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[4].7	Coding System Version ID	20130731	Changeable Data
OM3.7	Value Type	CWE	Test Case Fixed Data

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	332	Changeable Data
MFE.4.2	Text	Leukocyte esterase, urine	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	47	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	332	Changeable Data
OM1.2.2	Text	Leukocyte esterase, urine	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	60026-2	Test Case Fixed Data
OM1.7.2	Text	Leukocyte esterase [Presence] in Urine by Automated test strip	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
OM1.9	Preferred Report Name for the Observation	Leukocyte esterase, urine	Changeable Data
OM1.12	Orde rability Orderability	N	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data

Location	Data Element	Presence of leukoc Data sterase can be	Categorization
OM1.32	Interpretation of Observations	used as a screening for urinary tract infection, though even in combination with nitrite results the sensitivity (24%) and specificity (94%) are low. A urine culture is the gold standard diagnosing a urinary tract infection and is recommended.	
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.	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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	60026-2	Changeable Data
OM1.56.2	Text	Leukocyte esterase [Presence] in Urine by Automated test strip	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	332	Changeable Data
OM1.56.5	Alternate Text	Leukocyte esterase, urine	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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

-OM3-

Location	Data Element	Data	Categorization
ОМ3.1	Sequence Number - Test/Observation Master File	47	IG Fixed Data
OM3.4	Normal Text/Codes for Categorical Observations		
OM3.4.1	Identifier	260415000	Test Case Fixed Data
OM3.4.2	Text	Not detected	Configurable Data
OM3.4.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.4.7	Coding System Version ID	20130731	Changeable Data
ОМ3.5	Abnormal Text/Codes for Categorical Observations		
OM3.5.1	Identifier	260347006	Test Case Fixed Data
OM3.5.2	Text	Present + out of ++++ (qualifier value)	Configurable Data
OM3.5.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5.7	Coding System Version ID	20130731	Changeable Data
OM3.5[2]	Abnormal Text/Codes for Categorical Observations		
OM3.5[2].1	Identifier	260348001	Test Case Fixed Data
OM3.5[2].2	Text	Present ++ out of ++++ (qualifier value)	Changeable Data
OM3.5[2].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[2].7	Coding System Version ID	20130731	Changeable Data
OM3.5[3]	Abnormal Text/Codes for Categorical Observations		
OM3.5[3].1	Identifier	260349009	Test Case Fixed Data
OM3.5[3].2	Text	Present +++ out of ++++ (qualifier value)	Configurable Data
OM3.5[3].3	Name of Coding System	SCT	Test Case Fixed Data

OMBotation	Coding Systemata Coding Systematic	20130731 Data	Changeallegorization
OM3.5[4]	Abnormal Text/Codes for Categorical Observations		
OM3.5[4].1	Identifier	260350009	Test Case Fixed Data
OM3.5[4].2	Text	Present ++++ out of ++++ (qualifier value)	Configurable Data
OM3.5[4].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[4].7	Coding System Version ID	20130731	Changeable Data
OM3.7	Value Type	CWE	Test Case Fixed Data

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	334	Changeable Data
MFE.4.2	Text	Nitrite, urine	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	48	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	334	Changeable Data
OM1.2.2	Text	Nitrite, urine	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	50558-6	Test Case Fixed Data
OM1.7.2	Text	Nitrite [Presence] in Urine by Automated test strip	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
OM1.9	Preferred Report Name for the Observation	Nitrite, urine	Changeable Data
OM1.12	Orderability	N	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This test is often included as a screening test for urinary tract infections, however it has been found to have low sensitivity (24%) and specificity (94%), even when used in combination with results from the Leukocyte Esterase test. The best test for urinary tract infect detection is still the urine culture.	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.	Changeable Data
OM1.40	Service/Test/Observation Performance Schedule	Daily	Changeable Data

OM1148cation	Exclusive Teptata Element	N Data	Changeategorization
OM1.49	Diagnostic Service Sector ID	LAB	Changeable Data
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	50558-6	Changeable Data
OM1.56.2	Text	Nitrite [Presence] in Urine by Automated test strip	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	334	Changeable Data
OM1.56.5	Alternate Text	Nitrite, urine	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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

-OM3-

Location	Data Element	Data	Categorization
ОМ3.1	Sequence Number - Test/Observation Master File	48	IG Fixed Data
OM3.4	Normal Text/Codes for Categorical Observations		
OM3.4.1	Identifier	260415000	Test Case Fixed Data
OM3.4.2	Text	Not detected	Configurable Data
OM3.4.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.4.7	Coding System Version ID	20130731	Changeable Data
OM3.5	Abnormal Text/Codes for Categorical Observations		
OM3.5.1	Identifier	260347006	Test Case Fixed Data
OM3.5.2	Text	Present + out of ++++ (qualifier value)	Configurable Data
OM3.5.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5.7	Coding System Version ID	20130731	Changeable Data
OM3.5[2]	Abnormal Text/Codes for Categorical Observations		
OM3.5[2].1	Identifier	260348001	Test Case Fixed Data
OM3.5[2].2	Text	Present ++ out of ++++ (qualifier value)	Changeable Data
OM3.5[2].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[2].7	Coding System Version ID	20130731	Changeable Data
OM3.5[3]	Abnormal Text/Codes for Categorical Observations		
OM3.5[3].1	Identifier	260349009	Test Case Fixed Data
OM3.5[3].2	Text	Present +++ out of ++++ (qualifier value)	Configurable Data
OM3.5[3].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[3].7	Coding System Version ID	20130731	Changeable Data
OM3.5[4]	Abnormal Text/Codes for Categorical Observations		
OM3.5[4].1	Identifier	260350009	Test Case Fixed Data
OM3.5[4].2	Text	Present ++++ out of ++++ (qualifier value)	Configurable Data
OM3.5[4].3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5[4].7	Coding System Version ID	20130731	Changeable Data
OM3.7	Value Type	CWE	Test Case Fixed Data

-OM4-

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	48	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
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	336	Changeable Data
MFE.4.2	Text	Urine pH	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

Location	Data Element	Data	Categorization

OM1.1	Sequence Null Autor Element 100 bs ervation Master File	₄₉ Data	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	336	Changeable Data
OM1.2.2	Text	Urine pH	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		_
OM1.7.1	Identifier	50560-2	Test Case Fixed Data
OM1.7.2	Text	pH of Urine by Automated test strip	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
OM1.9	Preferred Report Name for the Observation	Urine pH	Changeable Data
OM1.12	Orderability	Υ	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	Changes in pH are an indicator of the acid- base balance in the body, which may be helpful in determining subtle presence of distal renal tubular disease or pyelonephritis as well as identifying crystals in urine and determining predisposition to form a given type of stone.	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.	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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	50560-2	Changeable Data
OM1.56.2	Text	pH of Urine by Automated test strip	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	336	Changeable Data
OM1.56.5	Alternate Text	Urine pH	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
OM2.1	Sequence Number - Test/Observation Master File	49	IG Fixed Data

OM2 _{Location}	Units of Meapure Element	Data	Categorization
OM2.2.1	Identifier	[pH]	Changeable Data
OM2.2.2	Text	pH	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	5.0	Changeable Data
OM2.6.1.2	High Value	7.5	Changeable Data

-OM4-

Location	Data Element	Data	Cotogorization
Location	Sequence Number - Test/Observation		Categorization
OM4.1	Master File	49	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
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 _{Bocation}	Effective Datp/AinElement	Data	Categorization
MFE.3.1	Time	20131219145310	System Generated
MFE.4	Primary Key Value - MFE		
MFE.4.1	Identifier	338	Changeable Data
MFE.4.2	Text	Protein, urine	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	50	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	338	Changeable Data
OM1.2.2	Text	Protein, urine	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	50561-0	Test Case Fixed Data
OM1.7.2	Text	Protein [Mass/volume] in Urine by Automated test strip	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
ОМ1.9	Preferred Report Name for the Observation	Protein, urine	Changeable Data
OM1.12	Orde rability Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	Proteinuria is an indication of kidney disease, which can be caused by several conditions, most commonly diabetes mellitus and hypertension. Other cause of protein in urine are toxins, some medications, trauma or infections. Proteinuria can also occur in pregnant women as part of preeclampsia.	
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.	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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	50561-0	Changeable Data
OM1.56.2	Text	Protein [Mass/volume] in Urine by Automated test strip	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	338	Changeable Data
OM1.56.5	Alternate Text	Protein, urine	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
			Changeable Data

OMLocation	Alternate Coping System Hersion ID	20130421 Data	Changeallegorization
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

-OMC-

Legation Data Flamout Data Cote goviention				
Location	Data Element	Data	Categorization	
OMC.4.1	Identifier	1903	Changeable Data	
OMC.4.2	Text	Pregnancy status	Changeable Data	
OMC.4.3	Name of Coding System	99USL	Changeable Data	
OMC.4.4	Alternate Identifier	67471-3	Test Case Fixed Data	
OMC.4.5	Alternate Text	Pregnancy status	Changeable Data	
OMC.4.6	Name of Alternate Coding System	LN	Test Case Fixed Data	
OMC.4.7	Coding System Version ID	20130421	Changeable Data	
OMC.4.8	Alternate Coding System Version ID	2.52	Changeable Data	
OMC.5	Collection Event/Process Step			
OMC.5.1	Identifier	ORD	Changeable Data	
OMC.5.2	Text	Placing the order	Changeable Data	
OMC.5.3	Name of Coding System	HL70938	Test Case Fixed Data	
OMC.6	Communication Location			
OMC.6.1	Identifier	OBR-OBX	Test Case Fixed Data	
OMC.6.2	Text	OBX segment following an OBR segment	Test Case Fixed Data	
OMC.6.3	Name of Coding System	HL70939	Test Case Fixed Data	
OMC.7	Answer Required	N	Changeable Data	
OMC.9	Type of Answer	CWE	Test Case Fixed Data	
OMC.11	Answer Choices			
OMC.11.1	Identifier	60001007	Test Case Fixed Data	
OMC.11.2	Text	Not pregnant	Test Case Fixed Data	
OMC.11.3	Name of Coding System	SCT	Test Case Fixed Data	
OMC.11.7	Coding System Version ID	20150631	Changeable Data	
OMC.11[2]	Answer Choices			
OMC.11[2].1	Identifier	77386006	Test Case Fixed Data	
OMC.11[2].2	Text	Patient currently pregnant	Test Case Fixed Data	
OMC.11[2].3	Name of Coding System	SCT	Test Case Fixed Data	
OMC.11[2].7	Coding System Version ID	20150631	Changeable Data	
OMC.11[3]	Answer Choices			
OMC.11[3].1	Identifier	U	Test Case Fixed Data	
OMC.11[3].2	Text	Unknown	Configurable Data	
OMC.11[3].3	Name of Coding System	HL70353	Test Case Fixed Data	

-OM2-

Location	Data Element	Data	Categorization
OM2.1	Sequence Number - Test/Observation Master File	50	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	mg/dL	Changeable Data
OM2.2.2	Text	milligram per deciliter	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	5	Changeable Data

OMocation OMocation	High Valu Data Element	Data	Changealle gorization
OM2.6.2	Administrative Sex		
OM2.6.2.1	Identifier	M	Test Case Fixed Data
OM2.6.2.2	Text	Male	Changeable Data
OM2.6.2.3	Name of Coding System	HL70001	IG Fixed Data
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6[2].1	Numeric Range		
OM2.6[2].1.1	Low Value	5	Changeable Data
OM2.6[2].1.2	High Value	24	Changeable Data
OM2.6[2].2	Administrative Sex		
OM2.6[2].2.1	Identifier	F	Test Case Fixed Data
OM2.6[2].2.2	Text	Female	Changeable Data
OM2.6[2].2.3	Name of Coding System	HL70001	IG Fixed Data

-OM4-

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	50	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
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
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	340	Changeable Data
MFE.4.2	Text	Urobilinogen	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	51	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	340	Changeable Data
OM1.2.2	Text	Urobilinogen	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	50563-6	Test Case Fixed Data
OM1.7.2	Text	Urobilinogen [Mass/volume] in Urine by Automated test strip	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
OM1.9	Preferred Report Name for the Observation	Urobilinogen	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	Urinary urobilinogen may be increased in the presence of a hemolytic process such as hemolytic anemia. It may also be increased with infectious hepatitis, or with cirrhosis.	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.	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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	50563-6	Changeable Data
OM1.56.2	Text	Urobilinogen [Mass/volume] in Urine by Automated test strip	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	340	Changeable Data
OM1.56.5	Alternate Text	Urobilinogen	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data

OMLOGATION	Coding Syst Data Element	2.48 Data	Chang Cattle goaization
OM1.56.8	Alternate Coding System Version ID	20130421	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
ОМ2.1	Sequence Number - Test/Observation Master File	51	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	{Ehrlich'U}/dL	Changeable Data
OM2.2.2	Text	Ehrlich unit per deciliter	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	0.2	Changeable Data
OM2.6.1.2	High Value	1.0	Changeable Data

-OM4-

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	51	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
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

OMocation?	Text Data Element	milliliter Data	Changeallegorization
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
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	342	Changeable Data
MFE.4.2	Text	Urine specific gravity	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	52	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	342	Changeable Data
OM1.2.2	Text	Urine specific gravity	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	53326-5	Test Case Fixed Data
OM1.7.2	Text	Specific gravity of Urine by Automated test strip	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
OM1.9	Preferred Report Name for the Observation	Urine specific gravity	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	The specific gravity of urine is used to obtain information about the state of the kidney and the state of hydration of the patient.	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.	Changeable Data
OM1.40	Service/Test/Observation Performance Schedule	Daily	Changeable Data
OM1.48	Exclusive Test	N	Changeable Data

OM1 _{I49} cation	Diagnostic Sprige Section ID	LAB Data	Changeah egorization
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	53326-5	Changeable Data
OM1.56.2	Text	Specific gravity of Urine by Automated test strip	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	342	Changeable Data
OM1.56.5	Alternate Text	Urine specific gravity	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
OM2.1	Sequence Number - Test/Observation Master File	52	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	{Specific gravity}	Changeable Data
OM2.2.2	Text	specific gravity	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	1.001	Changeable Data
OM2.6.1.2	High Value	1.035	Changeable Data
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6[2].1	Numeric Range		
OM2.6[2].1.1	Low Value	150	Changeable Data
OM2.6[2].1.2	High Value	1150	Changeable Data

-OM4-

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	52	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

OM40cation	Coding Syst Data Element	201509-US Ed Data	Chang Cattle gorization
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

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	104	Changeable Data
MFE.4.2	Text	Serum Glucose	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	53	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	104	Changeable Data
OM1.2.2	Text	Serum Glucose	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	2345-7	Test Case Fixed Data
OM1.7.2	Text	Glucose [Mass/volume] in Serum or Plasma	Changeable Data

OMLocation	Name of Collinga Spleament	LN Data	Test Caategorization
OM1.7.7	Coding System Version ID	2.42	Changeable Data
OM1.9	Preferred Report Name for the Observation	Serum Glucose	Changeable Data
OM1.12	Orde rability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, 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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	2345-7	Changeable Data
OM1.56.2	Text	Glucose [Mass/volume] in Serum or Plasma	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	104	Changeable Data
OM1.56.5	Alternate Text	Serum Glucose	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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

-OMC-

Location	Data Element	Data	Categorization
OMC.4.1	Identifier	1902	Changeable Data
OMC.4.2	Text	Fasting Status	Changeable Data
OMC.4.3	Name of Coding System	99USL	Changeable Data
OMC.4.4	Alternate Identifier	49541-6	Test Case Fixed Data
OMC.4.5	Alternate Text	Fasting Status	Changeable Data
OMC.4.6	Name of Alternate Coding System	LN	Test Case Fixed Data
OMC.4.7	Coding System Version ID	20130421	Changeable Data
OMC.4.8	Alternate Coding System Version ID	2.52	Changeable Data
OMC.5	Collection Event/Process Step		
OMC.5.1	Identifier	DRW	Changeable Data
OMC.5.2	Text	Collecting the specimen	Changeable Data
OMC.5.3	Name of Coding System	HL70938	Test Case Fixed Data
OMC.6	Communication Location		
OMC.6.1	Identifier	OBR-13	Test Case Fixed Data
OMC.6.2	Text	Relevant Clinical Information	Test Case Fixed Data
OMC.6.3	Name of Coding System	HL70939	Test Case Fixed Data
OMC.6.7	Coding System Version ID	2.8.2	Test Case Fixed Data
OMC.7	Answer Required	Y	Changeable Data
OMC.8	Hint/Help Text	Might be good to ask if fasting was more than 8 hours in order to answer as "Patient was fasting"	
OMC.9	Type of Answer	CWE	Test Case Fixed Data
OMC.11	Answer Choices		

OMCocation OMCocation	Identifier Data Element	F Data	Test Cost Fixed Daton
OMC.11.2	Text	Patient was fasting prior to the procedure	Test Case Fixed Data
OMC.11.3	Name of Coding System	HL70916	Test Case Fixed Data
OMC.11[2]	Answer Choices		
OMC.11[2].1	Identifier	NF	Test Case Fixed Data
OMC.11[2].2	Text	The patient indicated they did not fast prior to the procedure	Test Case Fixed Data
OMC.11[2].3	Name of Coding System	HL70916	Test Case Fixed Data
OMC.11[3]	Answer Choices		
OMC.11[3].1	Identifier	U	Test Case Fixed Data
OMC.11[3].2	Text	Unknown	Test Case Fixed Data
OMC.11[3].3	Name of Coding System	HL70353	Test Case Fixed Data

Location	Data Element	Data	Categorization
OM2.1	Sequence Number - Test/Observation Master File	53	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	mg/dL	Changeable Data
OM2.2.2	Text	milligram per deciliter	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	70	Changeable Data
OM2.6.1.2	High Value	140	Changeable Data
OM2.7	Critical Range for Ordinal and Continuous Observations		
OM2.7.1	Numeric Range		
OM2.7.1.1	Low Value	40	Test Case Fixed Data
OM2.7.1.2	High Value	500	Test Case Fixed Data
OM2.8	Absolute Range for Ordinal and Continuous Observations		
OM2.8.1	Numeric Range		
OM2.8.1.1	Low Value	10	Changeable data
OM2.8.1.2	High Value	10000	Changeable data

-OM4-

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	53	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
			İ

OME ocation	Text Data Element	Serum specimen Data	Changeatlegorization
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.	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

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	106	Changeable Data
MFE.4.2	Text	Blood Urea Nitrogen (BUN)	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	54	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	106	Changeable Data
OM1.2.2	Text	Blood Urea Nitrogen (BUN)	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	3094-0	Test Case Fixed Data

OMLocation	Text Data Element	Urea nitrogen [Mass/aglume] in Serum or Plasma	Change allegorization
OM1.7.2	Name of Coding Code		Test Case Fixed Data
OM1.7.3	Name of Coding System	LN	
OM1.7.7	Coding System Version ID	2.42	Changeable Data
OM1.9	Preferred Report Name for the Observation	Blood Urea Nitrogen (BUN)	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, 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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	3094-0	Changeable Data
OM1.56.2	Text	Urea nitrogen [Mass/volume] in Serum or Plasma	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	106	Changeable Data
OM1.56.5	Alternate Text	Blood Urea Nitrogen (BUN)	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
OM2.1	Sequence Number - Test/Observation Master File	54	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	mg/dL	Changeable Data
OM2.2.2	Text	milligram per deciliter	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	7	Changeable Data
OM2.6.1.2	High Value	25	Changeable Data
OM2.6.2	Administrative Sex		
OM2.6.2.1	Identifier	M	Test Case Fixed Data
OM2.6.2.2	Text	Male	Changeable Data
OM2.6.2.3	Name of Coding System	HL70001	IG Fixed Data
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6[2].1	Numeric Range		
OM2.6[2].1.1	Low Value	8	Changeable Data
OM2.6[2].1.2	High Value	24	Changeable Data
OM2.6[2].2	Administrative Sex		
		T. C. C. C. C. C. C. C. C. C. C. C. C. C.	T. Comments

OM2ca[film2.1	Identifier Data Element	F Data	Test Cost Ejin Zaton
OM2.6[2].2.2	Text	Female	Changeable Data
OM2.6[2].2.3	Name of Coding System	HL70001	IG Fixed Data

-OM4-

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	54	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
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.4.1	Identifier	102	Changeable Data

MFE ocation	Text Data Element	Creatinine Data	Changeanegorization
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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation	55	IG Fixed Data
OWII.I	Master File	33	IO Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	102	Changeable Data
OM1.2.2	Text	Creatinine	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	2160-0	Test Case Fixed Data
OM1.7.2	Text	Creatinine [Mass/volume] in 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
OM1.9	Preferred Report Name for the Observation	Creatinine	Changeable Data
OM1.12	Orde rability Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, 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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	2160-0	Changeable Data
OM1.56.2	Text	Creatinine [Mass/volume] in Serum or Plasma	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	102	Changeable Data
OM1.56.5	Alternate Text	Creatinine	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
OM2.1	Sequence Number - Test/Observation Master File	55	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	mg/dL	Changeable Data
OM2.2.2	Text	milligram per deciliter	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	0.7	Changeable Data
OM2.6.1.2	High Value	1.33	Changeable Data
OM2.6.2	Administrative Sex		
OM2.6.2.1	Identifier	M	Test Case Fixed Data
OM2.6.2.2	Text	Male	Changeable Data
OM2.6.2.3	Name of Coding System	HL70001	IG Fixed Data
OM2.6.6	Race/subspecies		
OM2.6.6.1	Identifier	NAA	Changeable Data
OM2.6.6.2	Text	Non -African American	Changeable Data
OM2.6.6.3	Name of Coding System	99USL	Changeable Data
OM2.6.6.7	Coding System Version ID	2014	Changeable Data
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6[2].1	Numeric Range		
OM2.6[2].1.1	Low Value	0.5	Changeable Data
OM2.6[2].1.2	High Value	1.05	Changeable Data
OM2.6[2].2	Administrative Sex		
OM2.6[2].2.1	Identifier	F	Test Case Fixed Data
OM2.6[2].2.2	Text	Female	Changeable Data
OM2.6[2].2.3	Name of Coding System	HL70001	IG Fixed Data
OM2.6[2].6	Race/subspecies		
OM2.6[2].6.1	Identifier	NAA	Changeable Data
OM2.6[2].6.2	Text	Non African American	Changeable Data
OM2.6[2].6.3	Name of Coding System	99USL	Changeable Data
OM2.6[2].6.7	Coding System Version ID	2014	Changeable Data
OM2.6[3]	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6[3].1	Numeric Range		
OM2.6[3].1.1	Low Value	0.7	Changeable Data
OM2.6[3].1.1	High Value	1.5	Changeable Data
OM2.6[3].2	Administrative Sex		
OM2.6[3].2.1	Identifier	M	Test Case Fixed Data
OM2.6[3].2.2	Text	Male	Changeable Data
OM2.6[3].2.3	Name of Coding System	HL70001	IG Fixed Data
OM2.6[3].6	Race/subspecies		
OM2.6[3].6.1	Identifier	2054-5	Changeable Data
OM2.6[3].6.2	Text	Black or African American	Changeable Data
OM2.6[3].6.3	Name of Coding System	HL70005	IG Fixed Data
OM2.6[4]	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6[4].1	Numeric Range		
○ <u></u> .∨[,]. 1	Low Value	0.5	Changeable Data
OM2 6[4] 1 1		1.19	Changeable Data
OM2.6[4].1.1 OM2.6[4].1.2	High Value	1	Jana Bruote Dum
OM2.6[4].1.2	High Value Administrative Sex		
	Administrative Sex Identifier	F	Test Case Fixed Data

OMocaldon.3	Name of Goding Elestent	HL70001 Data	IG Fixed legorization
OM2.6[4].6	Race/subspecies		
OM2.6[4].6.1	Identifier	2054-5	Changeable Data
OM2.6[4].6.2	Text	Black or African American	Changeable Data
OM2.6[4].6.3	Name of Coding System	HL70005	IG Fixed Data

-OM4-

Location	Data Element	Data	Categorization
OM4.1 Sequence Number - Test/Observation Master File		55	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
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.	Changaghla 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 _{Eocation}	Primary Key NatucEleMeE nt	Data	Categorization
MFE.4.1	Identifier	108	Changeable Data
MFE.4.2	Text	BUN/Creatinine Ratio	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	56	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	108	Changeable Data
OM1.2.2	Text	BUN/Creatinine Ratio	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	3097-3	Test Case Fixed Data
OM1.7.2	Text	Urea nitrogen/Creatinine [Mass Ratio] in 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
OM1.9	Preferred Report Name for the Observation	BUN/Creatinine Ratio	Changeable Data
OM1.12	Orde rability Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, 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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	3097-3	Changeable Data
OM1.56.2	Text	Urea nitrogen/Creatinine [Mass Ratio] in Serum or Plasma	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	108	Changeable Data
OM1.56.5	Alternate Text	BUN/Creatinine Ratio	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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

OMocation7	Coding Syptem Vereine IP	1.8	Data	Changeallegorization
	•	•		

Location	Data Element	Data	Categorization
OM2.1	Sequence Number - Test/Observation Master File	56	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	{Ratio}	Changeable Data
OM2.2.2	Text	Ratio	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	6	Changeable Data
OM2.6.1.2	High Value	22	Changeable 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	110	Changeable Data
MFE.4.2	Text	GFR, calculated	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

OM1.2 Mas OM1.2.1 Id OM1.2.2 Te OM1.2.3 N OM1.2.7 C OM1.2.7 C OM1.5 Proc OM1.5.1 Id OM1.5.2 Te OM1.5.3 N OM1.5.7 C OM1.7 Oth OM1.7.1 Id	quence Number - Test/Observation Ister File Inducer's Service/Test/Observation Identifier Itext Istance of Coding System Iterior Cod	57 110 GFR, calculated 99USL 20130421 Y 05D0669071 Century Hospital Clinical Laboratory 99USL 2103	Changeable Data Changeable Data Changeable Data Changeable Data Changeable Data Changeable Data Changeable Data Changeable Data Changeable Data Changeable Data Changeable Data Changeable Data Changeable Data
OM1.2.1 Id OM1.2.1 Id OM1.2.2 To OM1.2.3 N OM1.2.7 C OM1.4 Spe OM1.5 Proc OM1.5.1 Id OM1.5.2 To OM1.5.3 N OM1.5.7 C OM1.7 Oth for t OM1.7.1 Id	dentifier Fext Name of Coding System Coding System Version ID ceimen Required oducer ID dentifier Fext Name of Coding System Coding System Version ID	GFR, calculated 99USL 20130421 Y 05D0669071 Century Hospital Clinical Laboratory 99USL	Changeable Data Changeable Data Changeable Data Changeable Data Changeable Data Changeable Data Changeable Data Changeable Data Changeable Data
OM1.2.2 To OM1.2.3 N OM1.2.7 C OM1.4 Spe OM1.5 Proc OM1.5.1 Id OM1.5.2 To OM1.5.3 N OM1.5.7 C OM1.5.7 C OM1.7 OM1.7 Id OM1.7.1 Id	Fext Name of Coding System Coding System Version ID ceimen Required oducer ID dentifier Fext Name of Coding System Coding System Version ID	GFR, calculated 99USL 20130421 Y 05D0669071 Century Hospital Clinical Laboratory 99USL	Changeable Data Changeable Data Changeable Data Changeable Data Changeable Data Changeable Data Changeable Data Changeable Data Changeable Data
OM1.2.3 N OM1.2.7 C OM1.4 Spe OM1.5 Pro OM1.5.1 Id OM1.5.2 T OM1.5.3 N OM1.5.7 C OM1.7 Oth for t	Name of Coding System Coding System Version ID Coding Required Coducer ID Codentifier Cext Vame of Coding System Coding System Version ID	99USL 20130421 Y 05D0669071 Century Hospital Clinical Laboratory 99USL	Changeable Data Changeable Data Changeable Data Changeable Data Changeable Data Changeable Data Changeable Data
OM1.2.7 C OM1.4 Spe OM1.5 Proc OM1.5.1 Id OM1.5.2 To OM1.5.3 N OM1.5.7 C OM1.7 Oth for t OM1.7.1 Id	Coding System Version ID ceimen Required oducer ID dentifier Text Name of Coding System Coding System Version ID	20130421 Y 05D0669071 Century Hospital Clinical Laboratory 99USL	Changeable Data Changeable Data Changeable Data Changeable Data Changeable Data Changeable Data
OM1.4 Spe OM1.5 Proc OM1.5.1 Id OM1.5.2 To OM1.5.3 N OM1.5.7 C OM1.7 Oth for t OM1.7.1 Id	dentifier Text Vame of Coding System Coding System Version ID	99USL	Changeable Data Changeable Data Changeable Data Changeable Data
OM1.5 OM1.5.1 Id OM1.5.2 TO OM1.5.3 OM1.5.7 C OM1.7 OM1.7 Id OM1.7.1	dentifier Text Name of Coding System Coding System Version ID	05D0669071 Century Hospital Clinical Laboratory 99USL	Changeable Data Changeable Data Changeable Data
OM1.5.1 Id OM1.5.2 To OM1.5.3 N OM1.5.7 C OM1.7 Oth for t OM1.7.1 Id	dentifier Fext Name of Coding System Coding System ID	Century Hospital Clinical Laboratory 99USL	Changeable Data Changeable Data
OM1.5.2 To OM1.5.3 N OM1.5.7 C OM1.7 Oth for t	Variet of Coding System Coding System Version ID	Century Hospital Clinical Laboratory 99USL	Changeable Data Changeable Data
OM1.5.3 N OM1.5.7 C OM1.7 Oth for t OM1.7.1 Id	Name of Coding System Coding System Version ID	99USL	Changeable Data
OM1.5.7 C OM1.7 Oth for t OM1.7.1 Id	Coding System Version ID	77 4 4 -	
OM1.7 Oth for 1		2103	Changeable Data
OM1.7 for t OM1.7.1 Id	her Service/Test/Observation IDs		
	the Observation		
OM1.7.2 To	dentifier	33914-3	Test Case Fixed Data
	- Fext	Glomerular filtration rate/1.73 sq M.predicted by Creatinine-based formula (MDRD)	Changeable Data
OM1.7.3 N	Name of Coding System	LN	Test Case Fixed Data
OM1.7.7 C	Coding System Version ID	2.42	Changeable Data
	ferred Report Name for the servation	GFR, calculated	Changeable Data
OM1.12 Ord	de rability	Y	Test Case Fixed Data
OM1.18 Nat	ture of Service/Test/Observation	A	Test Case Fixed Data
OM1.32 Inte	erpretation of Observations	This blood test is used to determine	Changeable Data

OM1B@cation	Observation Data Element	Insufficient specimpatanproper labeling.	Changeallegorization
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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	33914-3	Changeable Data
OM1.56.2	Text	Glomerular filtration rate/1.73 sq M.predicted by Creatinine-based formula (MDRD)	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	110	Changeable Data
OM1.56.5	Alternate Text	GFR, calculated	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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

-OMC-

Location	Data Element	Data	Categorization
OMC.4.1	Identifier	1906	Changeable Data
OMC.4.2	Text	What is the Clinically Relevant Race for eGFR?	Changeable Data
OMC.4.3	Name of Coding System	99USL	Changeable Data
OMC.4.4	Alternate Identifier	32624-9	Test Case Fixed Data
OMC.4.5	Alternate Text	Race	Changeable Data
OMC.4.6	Name of Alternate Coding System	LN	Test Case Fixed Data
OMC.4.7	Coding System Version ID	20130421	Changeable Data
OMC.4.8	Alternate Coding System Version ID	2.52	Changeable Data
OMC.5	Collection Event/Process Step		
OMC.5.1	Identifier	ORD	Changeable Data
OMC.5.2	Text	Placing the order	Changeable Data
OMC.5.3	Name of Coding System	HL70938	Test Case Fixed Data
OMC.6	Communication Location		
OMC.6.1	Identifier	OBR-OBX	Test Case Fixed Data
OMC.6.2	Text	OBX segment following an OBR segment	Test Case Fixed Data
OMC.6.3	Name of Coding System	HL70939	Test Case Fixed Data
OMC.7	Answer Required	Y	Changeable Data
OMC.9	Type of Answer	CWE	Test Case Fixed Data
OMC.11	Answer Choices		
OMC.11.1	Identifier	2028-9	Test Case Fixed Data
OMC.11.2	Text	Asian	Changeable Data
OMC.11.3	Name of Coding System	HL70005	Test Case Fixed Data
OMC.11[2]	Answer Choices		
OMC.11[2].1	Identifier	2106-3	Test Case Fixed Data
OMC.11[2].2	Text	White	Changeable Data
OMC.11[2].3	Name of Coding System	HL70005	Test Case Fixed Data
OMC.11[3]	Answer Choices		
OMC.11[3].1	Identifier	1002-5	Test Case Fixed Data
OMC.11[3].2	Text	American Indian or Alaska Native	Changeable Data

OMCocation	Name of Coolinga Spreament	HL70005 Data	Test Cast Ejick Dation
OMC.11[4]	Answer Choices		
OMC.11[4].1	Identifier	2054-5	Test Case Fixed Data
OMC.11[4].2	Text	Black or African American	Changeable Data
OMC.11[4].3	Name of Coding System	HL70005	Test Case Fixed Data
OMC.11[5]	Answer Choices		
OMC.11[5].1	Identifier	2076-8	Test Case Fixed Data
OMC.11[5].2	Text	Native Hawaiian or Other Pacific Islander	Changeable Data
OMC.11[5].3	Name of Coding System	HL70005	Test Case Fixed Data

—OМ2-

		- OIVIZ		
Location	Data Element	Data	Categorization	
OM2.1	Sequence Number - Test/Observation Master File	57	IG Fixed Data	
OM2.2	Units of Measure			
OM2.2.1	Identifier	mL/min/{1.73_m2}	Changeable Data	
OM2.2.2	Text	milliliter per minute per 1.73 square meter	Changeable Data	
OM2.2.3	Name of Coding System	UCUM	Changeable Data	
OM2.2.7	Coding System Version ID	1.8	Changeable Data	
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations			
OM2.6.1	Numeric Range			
OM2.6.1.1	Low Value	60	Changeable Data	
OM2.6.6	Race/subspecies			
OM2.6.6.1	Identifier	2054-5	Changeable Data	
OM2.6.6.2	Text	Black or African American	Changeable Data	
OM2.6.6.3	Name of Coding System	HL70005	Changeable Data	
OM2.6.6.7	Coding System Version ID	2.5.1	Changeable Data	
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations			
OM2.6[2].1	Numeric Range			
OM2.6[2].1.1	Low Value	60	Changeable Data	
OM2.6[2].6	Race/subspecies			
OM2.6[2].6.1	Identifier	NAA	Changeable Data	
OM2.6[2].6.2	Text	Non African American	Changeable Data	
OM2.6[2].6.3	Name of Coding System	99USL	Changeable Data	
OM2.6[2].6.7	Coding System Version ID	2014	Changeable 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	112	Changeable Data
MFE.4.2	Text	Calcium	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	58	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	112	Changeable Data
OM1.2.2	Text	Calcium	Changeable Data

OMLocation	Name of Copinga Sentement	99USL Data	Changeable Datation
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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	17861-6	Test Case Fixed Data
OM1.7.2	Text	Calcium [Mass/volume] in 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
OM1.9	Preferred Report Name for the Observation	Calcium	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, 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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	17861-6	Changeable Data
OM1.56.2	Text	Calcium [Mass/volume] in Serum or Plasma	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	112	Changeable Data
OM1.56.5	Alternate Text	Calcium	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
OM2.1	Sequence Number - Test/Observation Master File	58	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	mg/dL	Changeable Data
OM2.2.2	Text	milligram per deciliter	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
ОМ2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	8.9	Changeable Data

OMocation OM	High Valu Data Element	10.1 Data	Changealle gorization
OM2.6.2	Administrative Sex		
OM2.6.2.1	Identifier	M	Test Case Fixed Data
OM2.6.2.2	Text	Male	Changeable Data
OM2.6.2.3	Name of Coding System	HL70001	IG Fixed Data
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6[2].1	Numeric Range		
OM2.6[2].1.1	Low Value	8.9	Changeable Data
OM2.6[2].1.2	High Value	10.1	Changeable Data
OM2.6[2].2	Administrative Sex		
OM2.6[2].2.1	Identifier	F	Test Case Fixed Data
OM2.6[2].2.2	Text	Female	Changeable Data
OM2.6[2].2.3	Name of Coding System	HL70001	IG Fixed Data
ОМ2.7	Critical Range for Ordinal and Continuous Observations		
OM2.7.1	Numeric Range		
OM2.7.1.1	Low Value	6.0	Changeable data
OM2.7.1.2	High Value	13.0	Changeable data
OM2.7.2	Administrative Sex		
OM2.7.2.1	Identifier	M	Test Case Fixed Data
OM2.7.2.2	Text	Male	Changeable Data
OM2.7.2.3	Name of Coding System	HL70001	IG Fixed Data
OM2.7[2]	Critical Range for Ordinal and Continuous Observations		
OM2.7[2].1	Numeric Range		
OM2.7[2].1.1	Low Value	6.0	Changeable data
OM2.7[2].1.2	High Value	13.0	Changeable data
OM2.7[2].2	Administrative Sex		
OM2.7[2].2.1	Identifier	F	Test Case Fixed Data
OM2.7[2].2.2	Text	Female	Changeable Data
OM2.7[2].2.3	Name of Coding System	HL70001	IG Fixed Data

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	58	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

OM Holengion	Units Data Element	Data	Categorization
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.	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

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	114	Changeable Data
MFE.4.2	Text	Total protein, 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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	59	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	114	Changeable Data
OM1.2.2	Text	Total protein, 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	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	2885-2	Test Case Fixed Data
OM1.7.2	Text	Protein [Mass/volume] in 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
OM1.9	Preferred Report Name for the Observation	Total protein, serum	Changeable Data

OM1113cation	Orderability Data Element	Y Data	Test Ceste gorization
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, 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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	2885-2	Changeable Data
OM1.56.2	Text	Protein [Mass/volume] in Serum or Plasma	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	114	Changeable Data
OM1.56.5	Alternate Text	Total protein, serum	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
OM2.1	Sequence Number - Test/Observation Master File	59	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	g/dL	Changeable Data
OM2.2.2	Text	gram per deciliter	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	4.1	Changeable Data
OM2.6.1.2	High Value	6.3	Changeable Data
OM2.6.2	Administrative Sex		
OM2.6.2.1	Identifier	M	Test Case Fixed Data
OM2.6.2.2	Text	Male	Changeable Data
OM2.6.2.3	Name of Coding System	HL70001	IG Fixed Data
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6[2].1	Numeric Range		
OM2.6[2].1.1	Low Value	4.7	Changeable Data
OM2.6[2].1.2	High Value	6.7	Changeable Data
OM2.6[2].2	Administrative Sex		
OM2.6[2].2.1	Identifier	F	Test Case Fixed Data
OM2.6[2].2.2	Text	Female	Changeable Data
OM2.6[2].2.3	Name of Coding System	HL70001	IG Fixed Data

Location	Data Element	Data	Categorization
	Sequence Number - Test/Observation		

OM4Llocation	Master File Data Element	⁵⁹ Data	IG Fixed Regionization
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
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.	Changashla 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
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	116	Changeable Data
MFE.4.2	Text	Albumin	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

Location	Data Element	Data	Categorization

Location OM1.1	Sequence Null Atter Element Deservation Master File	60 Data	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	116	Changeable Data
OM1.2.2	Text	Albumin	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	1751-7	Test Case Fixed Data
OM1.7.2	Text	Albumin [Mass/volume] in 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
OM1.9	Preferred Report Name for the Observation	Albumin	Changeable Data
OM1.12	Orde rability Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, 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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	1751-7	Changeable Data
OM1.56.2	Text	Albumin [Mass/volume] in Serum or Plasma	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	116	Changeable Data
OM1.56.5	Alternate Text	Albumin	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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

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Location	Data Element	Data	Categorization
OM2.1	Sequence Number - Test/Observation Master File	60	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	g/dL	Changeable Data
OM2.2.2	Text	gram per deciliter	Changeable Data
			1

OM2 ocation	Name of Coding Seriement	UCUM	Data	Changealle gorization
OM2.2.7	Coding System Version ID	1.8		Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations			
OM2.6.1	Numeric Range			
OM2.6.1.1	Low Value	3.6		Changeable Data
OM2.6.1.2	High Value	5.1		Changeable Data

-OM4-

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	60	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		8
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.	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 _{Bocation}	Effective Datpatinglement	Data	Categorization
MFE.3.1	Time	20131219145310	System Generated
MFE.4	Primary Key Value - MFE		
MFE.4.1	Identifier	118	Changeable Data
MFE.4.2	Text	Globulin	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	61	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	118	Changeable Data
OM1.2.2	Text	Globulin	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	10834-0	Test Case Fixed Data
OM1.7.2	Text	Globulin [Mass/volume] in Serum by calculation	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
OM1.9	Preferred Report Name for the Observation	Globulin	Changeable Data
OM1.12	Orde rability Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, 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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	10834-0	Changeable Data
OM1.56.2	Text	Globulin [Mass/volume] in Serum by calculation	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	118	Changeable Data
OM1.56.5	Alternate Text	Globulin	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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

OMocation ²	Text Data Element	day	Data	Changeallegorization
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
ОМ2.1	Sequence Number - Test/Observation Master File	61	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	g/dL	Changeable Data
OM2.2.2	Text	gram per deciliter	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	1.3	Changeable Data
OM2.6.1.2	High Value	2.4	Changeable Data
OM2.6.2	Administrative Sex		
OM2.6.2.1	Identifier	M	Test Case Fixed Data
OM2.6.2.2	Text	Male	Changeable Data
OM2.6.2.3	Name of Coding System	HL70001	IG Fixed Data
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6[2].1	Numeric Range		
OM2.6[2].1.1	Low Value	1.7	Changeable Data
OM2.6[2].1.2	High Value	3	Changeable Data
OM2.6[2].2	Administrative Sex		
OM2.6[2].2.1	Identifier	F	Test Case Fixed Data
OM2.6[2].2.2	Text	Female	Changeable Data
OM2.6[2].2.3	Name of Coding System	HL70001	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	120	Changeable Data
MFE.4.2	Text	Albumin/globulin ratio	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

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Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	62	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	120	Changeable Data
OM1.2.2	Text	Albumin/globulin ratio	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

OMLocation	Name of Coping Spreement	99USL Data	Changeallegorization
OM1.5.7	Coding System Version ID	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	1759-0	Test Case Fixed Data
OM1.7.2	Text	Albumin/Globulin [Mass Ratio] in 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
OM1.9	Preferred Report Name for the Observation	Albumin/globulin ratio	Changeable Data
OM1.12	Orde rability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, 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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	1759-0	Changeable Data
OM1.56.2	Text	Albumin/Globulin [Mass Ratio] in Serum or Plasma	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	120	Changeable Data
OM1.56.5	Alternate Text	Albumin/globulin ratio	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
ОМ2.1	Sequence Number - Test/Observation Master File	62	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	{Ratio}	Changeable Data
OM2.2.2	Text	Ratio	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	1	Changeable Data
OM2.6.1.2	High Value	2.5	Changeable Data

-MFE-

Location	Data Element	Data	Categorization
MFE.1	Record-Level Event Code	MAD	Test Case Fixed Data
MFE.3	Effective Date/Time		

MFE ocation	Time Data Element	20131219145310 Data	System Categorization
MFE.4	Primary Key Value - MFE		
MFE.4.1	Identifier	122	Changeable Data
MFE.4.2	Text	Total bilirubin, 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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	63	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	122	Changeable Data
OM1.2.2	Text	Total bilirubin, 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	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	1975-2	Test Case Fixed Data
OM1.7.2	Text	Bilirubin.total [Mass/volume] in 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
OM1.9	Preferred Report Name for the Observation	Total bilirubin, serum	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, 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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	1975-2	Changeable Data
OM1.56.2	Text	Bilirubin.total [Mass/volume] in Serum or Plasma	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	122	Changeable Data
OM1.56.5	Alternate Text	Total bilirubin, serum	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	Changeable Data
OM1.57	Expected Turn-Around Time		
	Quantity	1	Changeable Data
OM1.57.1	· · · ·		
	Units		
OM1.57.1 OM1.57.2 OM1.57.2.1	Units Identifier	d	Changeable Data

OMocation3	Name of Goding Exsternt	UCUM	Data	Changealle gorization
OM1.57.2.7	Coding System Version ID	1.8		Changeable Data

Location	Data Element	Data	Categorization
OM2.1	Sequence Number - Test/Observation Master File	63	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	mg/dL	Changeable Data
OM2.2.2	Text	milligram per deciliter	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	0.1	Changeable Data
OM2.6.1.2	High Value	0.9	Changeable Data
OM2.6.2	Administrative Sex		
OM2.6.2.1	Identifier	M	Changeable Data
OM2.6.2.2	Text	Male	Changeable Data
OM2.6.2.3	Name of Coding System	HL70001	IG Fixed Data
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6[2].1	Numeric Range		
OM2.6[2].1.1	Low Value	0.1	Changeable Data
OM2.6[2].1.2	High Value	1	Changeable Data
OM2.6[2].2	Administrative Sex		
OM2.6[2].2.1	Identifier	F	Test Case Fixed Data
OM2.6[2].2.2	Text	Female	Changeable Data
OM2.6[2].2.3	Name of Coding System	HL70001	IG Fixed Data

Location	Data Element	Data	Categorization
Location		Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	63	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

OMocalion?	Text Data Element	milliliter Data	Changeahlegorization
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.	Changaabla 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
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	124	Changeable Data
MFE.4.2	Text	Alkaline phosphatase (ALP)	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	64	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	124	Changeable Data
OM1.2.2	Text	Alkaline phosphatase (ALP)	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	6768-6	Test Case Fixed Data
OM1.7.2	Text	Alkaline phosphatase [Enzymatic activity/volume] in 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
OM1.9	Preferred Report Name for the Observation	Alkaline phosphatase (ALP)	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data

OM113@cation	Interpretatio Dafa Observati ons	This blood test is uspata determine	Changealtlegorization
OM1.39	Factors that may Affect the Observation	Insufficient specimen, 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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	6768-6	Changeable Data
OM1.56.2	Text	Alkaline phosphatase [Enzymatic activity/volume] in Serum or Plasma	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	124	Changeable Data
OM1.56.5	Alternate Text	Alkaline phosphatase (ALP)	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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

ONE			
Location	Data Element	Data	Categorization
ОМ2.1	Sequence Number - Test/Observation Master File	64	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	U/L	Changeable Data
OM2.2.2	Text	enzyme unit per liter	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
ОМ2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	149	Changeable Data
OM2.6.1.2	High Value	369	Changeable Data
OM2.6.2	Administrative Sex		
OM2.6.2.1	Identifier	M	Test Case Fixed Data
OM2.6.2.2	Text	Male	Changeable Data
OM2.6.2.3	Name of Coding System	HL70001	IG Fixed Data
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6[2].1	Numeric Range		
OM2.6[2].1.1	Low Value	179	Changeable Data
OM2.6[2].1.2	High Value	416	Changeable Data
OM2.6[2].2	Administrative Sex		
OM2.6[2].2.1	Identifier	F	Test Case Fixed Data
OM2.6[2].2.2	Text	Female	Changeable Data
OM2.6[2].2.3	Name of Coding System	HL70001	IG Fixed Data

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	64	IG Fixed Data

OM4Bocation	Container Depariptinement	Gold Serum Separator tube	Changeahlegorization
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
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.	Changaahla 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
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	126	Changeable Data
MFE.4.2	Text	Alanine aminotransferase (ALT)	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

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Location	Data Element	Data	Categorization
	Sequence Number - Test/Observation		

OM1Location	Master File Data Element	65 Data	IG Fixe alegorization
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	126	Changeable Data
OM1.2.2	Text	Alanine aminotransferase (ALT)	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	1742-6	Test Case Fixed Data
OM1.7.2	Text	Alanine aminotransferase [Enzymatic activity/volume] in 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
OM1.9	Preferred Report Name for the Observation	Alanine aminotransferase (ALT)	Changeable Data
OM1.12	Orde rability Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, 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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	1742-6	Changeable Data
OM1.56.2	Text	Alanine aminotransferase [Enzymatic activity/volume] in Serum or Plasma	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	126	Changeable Data
OM1.56.5	Alternate Text	Alanine aminotransferase (ALT)	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	Changeable Data
OM1.57	Expected Turn-Around Time		
OM1.57.1	Quantity	1	Changeable Data
OM1.57.2	Units		i e
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
01111.57.2.5	Traine of Coding System	CCCIVI	Change acre 2 ata

Location	Data Element	Data	Categorization
OM2.1	Sequence Number - Test/Observation Master File	65	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	U/L	Changeable Data
OM2.2.2	Text	enzyme unit per liter	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
	i		İ

OM L ocation	Coding System of Coding	1.8 Data	Changeallegorization
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	7	Changeable Data
OM2.6.1.2	High Value	55	Changeable Data
OM2.6.2	Administrative Sex		
OM2.6.2.1	Identifier	M	Test Case Fixed Data
OM2.6.2.2	Text	Male	Changeable Data
OM2.6.2.3	Name of Coding System	HL70001	IG Fixed Data
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6[2].1	Numeric Range		
OM2.6[2].1.1	Low Value	7	Changeable Data
OM2.6[2].1.2	High Value	45	Changeable Data
OM2.6[2].2	Administrative Sex		
OM2.6[2].2.1	Identifier	F	Test Case Fixed Data
OM2.6[2].2.2	Text	Female	Changeable Data
OM2.6[2].2.3	Name of Coding System	HL70001	IG Fixed Data

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	65	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
OM4.12	Specimen Requirements	Protect from light. Allow serum tube to clot completely at room temperature. Separate	Changeable Data

Location	Data Element	serum or plasma from a last ASAP or 30 minutes of collection.	within Categorization
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
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	128	Changeable Data
MFE.4.2	Text	Aspartate aminotransferase (ASP)	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	66	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	128	Changeable Data
OM1.2.2	Text	Aspartate aminotransferase (ASP)	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	1920-8	Test Case Fixed Data
OM1.7.2	Text	Aspartate aminotransferase [Enzymatic activity/volume] in 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
OM1.9	Preferred Report Name for the Observation	Aspartate aminotransferase (ASP)	Changeable Data
OM1.12	Orde rability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, 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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	1920-8	Changeable Data

OMLoccation	Text Data Element	Aspartate aminotraps ferase [Enzymatic	Chang CaltlegOrization
		activity/volume] in Serum or Plasma	
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	128	Changeable Data
OM1.56.5	Alternate Text	Aspartate aminotransferase (ASP)	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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

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Location	Data Element	Data	Categorization	
OM2.1	Sequence Number - Test/Observation Master File	66	IG Fixed Data	
OM2.2	Units of Measure			
OM2.2.1	Identifier	U/L	Changeable Data	
OM2.2.2	Text	enzyme unit per liter	Changeable Data	
OM2.2.3	Name of Coding System	UCUM	Changeable Data	
OM2.2.7	Coding System Version ID	1.8	Changeable Data	
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations			
OM2.6.1	Numeric Range			
OM2.6.1.1	Low Value	8	Changeable Data	
OM2.6.1.2	High Value	60	Changeable Data	
OM2.6.2	Administrative Sex			
OM2.6.2.1	Identifier	M	Test Case Fixed Data	
OM2.6.2.2	Text	Male	Changeable Data	
OM2.6.2.3	Name of Coding System	HL70001	IG Fixed Data	
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations			
OM2.6[2].1	Numeric Range			
OM2.6[2].1.1	Low Value	8	Changeable Data	
OM2.6[2].1.2	High Value	48	Changeable Data	
OM2.6[2].2	Administrative Sex			
OM2.6[2].2.1	Identifier	F	Test Case Fixed Data	
OM2.6[2].2.2	Text	Female	Changeable Data	
OM2.6[2].2.3	Name of Coding System	HL70001	IG Fixed Data	

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	66	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		

OM Location	Identifier Data Element	mL Data	Changeallegorization
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.	Changashla 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
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	130	Changeable Data
MFE.4.2	Text	Sodium, 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	67	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	130	Changeable Data
OM1.2.2	Text	Sodium, 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	Y	Changeable Data
OM1.5	Producer ID		
OM1.5.1	Identifier	05D0669071	Changeable Data
			1

OM ₂ ocation	Text Data Element	Century Hospital Cinical Laboratory	Changealle Battation	
OM1.5.3	Name of Coding System	99USL	Changeable Data	
OM1.5.7	Coding System Version ID	2103	Changeable Data	
ОМ1.7	Other Service/Test/Observation IDs for the Observation			
OM1.7.1	Identifier	2951-2	Test Case Fixed Data	
OM1.7.2	Text	Sodium [Moles/volume] in 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	
OM1.9	Preferred Report Name for the Observation	Sodium, serum	Changeable Data	
OM1.12	Orderability	Y	Test Case Fixed Data	
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data	
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data	
OM1.39	Factors that may Affect the Observation	Insufficient specimen, 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	
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID			
OM1.56.1	Identifier	2951-2	Changeable Data	
OM1.56.2	Text	Sodium [Moles/volume] in Serum or Plasma	Changeable Data	
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data	
OM1.56.4	Alternate Identifier	130	Changeable Data	
OM1.56.5	Alternate Text	Sodium, serum	Changeable Data	
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data	
OM1.56.7	Coding System Version ID	2.48	Changeable Data	
OM1.56.8	Alternate Coding System Version ID	20130421	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
OM2.1	Sequence Number - Test/Observation Master File	67	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	mmol/L	Changeable Data
OM2.2.2	Text	millimole per liter	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	135	Changeable Data
OM2.6.1.2	High Value	145	Changeable Data

-MFE-

Location	Data Element	Data	Categorization
MFE.1	Record-Level Event Code	MAD	Test Case Fixed Data

MFE Bocation	Effective Datp/AtinElement	Data	Categorization
MFE.3.1	Time	20131219145310	System Generated
MFE.4	Primary Key Value - MFE		
MFE.4.1	Identifier	132	Changeable Data
MFE.4.2	Text	Potassium, 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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	68	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	132	Changeable Data
OM1.2.2	Text	Potassium, 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	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	2823-3	Test Case Fixed Data
OM1.7.2	Text	Potassium [Moles/volume] in 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
OM1.9	Preferred Report Name for the Observation	Potassium, serum	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, 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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	2823-3	Changeable Data
OM1.56.2	Text	Potassium [Moles/volume] in Serum or Plasma	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	132	Changeable Data
OM1.56.5	Alternate Text	Potassium, serum	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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

OMocation ²	Text Data Element	day	Data	Changeallegorization
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
OM2.1	Sequence Number - Test/Observation Master File	68	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	mmol/L	Changeable Data
OM2.2.2	Text	millimole per liter	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
ОМ2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	3.6	Changeable Data
OM2.6.1.2	High Value	5.2	Changeable 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	134	Changeable Data
MFE.4.2	Text	Chloride, 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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	69	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	134	Changeable Data
OM1.2.2	Text	Chloride, 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	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	2075-0	Test Case Fixed Data
OM1.7.2	Text	Chloride [Moles/volume] in 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
OM1.9	Preferred Report Name for the Observation	Chloride, serum	Changeable Data
OM1.12	Orde rability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data

OM1.39 Cation	Factors that Dayta Afficute but	Insufficient specimen, improper labeling.	Changeable Data
0111107	Observation	j	
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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	2075-0	Changeable Data
OM1.56.2	Text	Chloride [Moles/volume] in Serum or Plasma	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	134	Changeable Data
OM1.56.5	Alternate Text	Chloride, serum	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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

		1112	
Location	Data Element	Data	Categorization
OM2.1	Sequence Number - Test/Observation Master File	69	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	mmol/L	Changeable Data
OM2.2.2	Text	millimole per liter	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	102	Changeable Data
OM2.6.1.2	High Value	112	Changeable Data
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6[2].1	Numeric Range		
OM2.6[2].1.1	Low Value	100	Changeable Data
OM2.6[2].1.2	High Value	108	Changeable 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	136	Changeable Data
MFE.4.2	Text	Carbon dioxide, 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	70	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	136	Changeable Data
OM1.2.2	Text	Carbon dioxide, 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	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	2028-9	Test Case Fixed Data
OM1.7.2	Text	Carbon dioxide, total [Moles/volume] in 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
OM1.9	Preferred Report Name for the Observation	Carbon dioxide, serum	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, 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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	2028-9	Changeable Data
OM1.56.2	Text	Carbon dioxide, total [Moles/volume] in Serum or Plasma	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	136	Changeable Data
OM1.56.5	Alternate Text	Carbon dioxide, serum	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
	Name of Carling Carlons	UCUM	Changeable Data
OM1.57.2.3	Name of Coding System	OCCIVI	Changeaole Data

-OM2-

Location	Data Element	Data	Categorization
OM2.1	Sequence Number - Test/Observation Master File	70	IG Fixed Data
OM2.2	Units of Measure		

OM2ocation	Identifier Data Element	mmol/L Data	Changeahlegorization
OM2.2.2	Text	millimole per liter	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	17	Changeable Data
OM2.6.1.2	High Value	25	Changeable Data
OM2.6.2	Administrative Sex		
OM2.6.2.1	Identifier	M	Test Case Fixed Data
OM2.6.2.2	Text	Male	Changeable Data
OM2.6.2.3	Name of Coding System	HL70001	IG Fixed Data
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6[2].1	Numeric Range		
OM2.6[2].1.1	Low Value	18	Changeable Data
OM2.6[2].1.2	High Value	26	Changeable Data
OM2.6[2].2	Administrative Sex		
OM2.6[2].2.1	Identifier	F	Test Case Fixed Data
OM2.6[2].2.2	Text	Female	Changeable Data
OM2.6[2].2.3	Name of Coding System	HL70001	IG Fixed Data

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	138	Changeable Data
MFE.4.2	Text	Anion gap	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	71	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	138	Changeable Data
OM1.2.2	Text	Anion gap	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	33037-3	Test Case Fixed Data
OM1.7.2	Text	Anion gap in 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
	Preferred Report Name for the		

OM 1 Pocation	Observation Data Element	Anion gap Data	Change allegorization
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, 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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	33037-3	Changeable Data
OM1.56.2	Text	Anion gap in Serum or Plasma	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	138	Changeable Data
OM1.56.5	Alternate Text	Anion gap	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.56.7	Coding System Version ID	2.48	Changeable Data
OM1.56.8	Alternate Coding System Version ID	20130421	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
OM2.1	Sequence Number - Test/Observation Master File	71	IG Fixed Data
OM2.2	Units of Measure		
OM2.2.1	Identifier	{Anion Gap}	Changeable Data
OM2.2.2	Text	Anion Gap	Changeable Data
OM2.2.3	Name of Coding System	UCUM	Changeable Data
OM2.2.7	Coding System Version ID	1.8	Changeable Data
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6.1	Numeric Range		
OM2.6.1.1	Low Value	11	Changeable Data
OM2.6.1.2	High Value	19	Changeable Data
OM2.6.2	Administrative Sex		
OM2.6.2.1	Identifier	M	Test Case Fixed Data
OM2.6.2.2	Text	Male	Changeable Data
OM2.6.2.3	Name of Coding System	HL70001	IG Fixed Data
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations		
OM2.6[2].1	Numeric Range		
OM2.6[2].1.1	Low Value	10	Changeable Data
OM2.6[2].1.2	High Value	18	Changeable Data
OM2.6[2].2	Administrative Sex		
OM2.6[2].2.1	Identifier	F	Test Case Fixed Data
OM2.6[2].2.2	Text	Female	Changeable Data
OM2.6[2].2.3	Name of Coding System	HL70001	IG Fixed Data

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	140	Changeable Data	
MFE.4.2	Text	Gamma-Glutamyltransferase (GGT)	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	

Location	Data Element	Data	Categorization	
OM1.1	Sequence Number - Test/Observation Master File			
OM1.2	Producer's Service/Test/Observation ID			
OM1.2.1	Identifier	140	Changeable Data	
OM1.2.2	Text	Gamma-Glutamyltransferase (GGT)	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	2103	Changeable Data	
OM1.7	Other Service/Test/Observation IDs for the Observation			
OM1.7.1	Identifier	2324-2	Test Case Fixed Data	
OM1.7.2	Text	Gamma glutamyl transferase [Enzymatic activity/volume] in 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	
OM1.9	Preferred Report Name for the Observation	Gamma-Glutamyltransferase (GGT)	Changeable Data	
OM1.12	Orderability	Y	Test Case Fixed Data	
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data	
OM1.32	Interpretation of Observations	This blood test is used to determine	Changeable Data	
OM1.39	Factors that may Affect the Observation	Insufficient specimen, 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	
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID			
OM1.56.1	Identifier	2324-2	Changeable Data	
OM1.56.2	Text	Gamma glutamyl transferase [Enzymatic activity/volume] in Serum or Plasma	Changeable Data	
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data	
OM1.56.4	Alternate Identifier	140	Changeable Data	
OM1.56.5	Alternate Text	Gamma-Glutamyltransferase (GGT)	Changeable Data	
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data	
OM1.56.7	Coding System Version ID	2.48	Changeable Data	
OM1.56.8	Alternate Coding System Version ID	20130421	Changeable Data	
OM1.57	Expected Turn-Around Time			

OMLocation	Quantity Data Element	1 Data	Chang Caltle gorization
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	
ОМ2.1	Sequence Number - Test/Observation Master File	72	IG Fixed Data	
OM2.2	Units of Measure			
OM2.2.1	Identifier	U/L	Changeable Data	
OM2.2.2	Text	enzyme unit per liter	Changeable Data	
OM2.2.3	Name of Coding System	UCUM	Changeable Data	
OM2.2.7	Coding System Version ID	1.8	Changeable Data	
OM2.6	Reference (Normal) Range for Ordinal and Continuous Observations			
OM2.6.1	Numeric Range			
OM2.6.1.1	Low Value	7	Changeable Data	
OM2.6.1.2	High Value	19	Changeable Data	
OM2.6.2	Administrative Sex			
OM2.6.2.1	Identifier	M	Test Case Fixed Data	
OM2.6.2.2	Text	Male	Changeable Data	
OM2.6.2.3	Name of Coding System	HL70001	IG Fixed Data	
OM2.6[2]	Reference (Normal) Range for Ordinal and Continuous Observations			
OM2.6[2].1	Numeric Range			
OM2.6[2].1.1	Low Value	9	Changeable Data	
OM2.6[2].1.2	High Value	22	Changeable Data	
OM2.6[2].2	Administrative Sex			
OM2.6[2].2.1	Identifier	F	Test Case Fixed Data	
OM2.6[2].2.2	Text	Female	Changeable Data	
OM2.6[2].2.3	Name of Coding System	HL70001	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	600	Changeable Data	
MFE.4.2	Text	Prostate Biopsy Pathology Report	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	

Location	Data Element	Data	Categorization	
OM1.1	Sequence Number - Test/Observation Master File	73	IG Fixed Data	
OM1.2	Producer's Service/Test/Observation ID			
OM1.2.1	Identifier	600	Changeable Data	
OM1.2.2	Text	Prostate Biopsy Pathology Report	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	

OM15ocation	11 _{150cation} Producer ID Data Element Data			
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	66117-3	Test Case Fixed Data	
OM1.7.2	Text	Prostate Pathology biopsy report	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	
OM1.9	Preferred Report Name for the Observation	Prostate Biopsy Pathology Report	Changeable Data	
OM1.12	Orderability	Y	Test Case Fixed Data	
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data	
OM1.32	Interpretation of Observations	Histologic evaluation of prostate biopsy specimens and additional prognostic information following histologic diagnosis. These tests help clinicians to diagnose prostate cancer.	Changeable Data	
OM1.33	Contraindications to Observations			
OM1.33.2	Text	Contraindications to prostate biopsy include acute painful perianal disorders, bleeding diathesis, acute prostatitis, and severe immunosuppression.	Changeable Data	
OM1.33[2]	Contraindications to Observations			
OM1.33[2].1	Identifier	79411002	Changeable Data	
OM1.33[2].2	Text	Acute prostatitis	Changeable Data	
OM1.33[2].3	Name of Coding System	SCT	Changeable Data	
OM1.33[2].7	Coding System Version ID	201509-US Ed	Changeable Data	
OM1.39	Factors that may Affect the Observation	Specimen submitted unfixed; improperly labeled specimen; unlabeled specimen	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	OSL	Changeable Data	
OM1.53	Prior Results Instructions	When ordering a Prostate biopsy, send prior Prostate Specific Antigen (PSA) results	Changeable Data	
OM1.53[2]	Prior Results Instructions	When ordering a Prostate biopsy, send prior relevant clinical findings.	Changeable Data	
OM1.54	Special Instructions	Submit Surgical Pathology Requisition and Biopsy Worksheet with specimen	Changeable Data	
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID			
OM1.56.1	Identifier	66117-3	Changeable Data	
OM1.56.2	Text	Prostate Pathology biopsy report	Changeable Data	
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data	
OM1.56.4	Alternate Identifier	600	Changeable Data	
OM1.56.5	Alternate Text	Prostate Biopsy Pathology Report	Changeable Data	
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data	
OM1.56.7	Coding System Version ID	2.48	Changeable Data	
OM1.56.8	Alternate Coding System Version ID	20130421	Changeable Data	
OM1.57	Expected Turn-Around Time			
OM1.57.1	Quantity	3	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	

-OM3-

Location	Data Element	Data	Categorization	
ОМ3.1	Sequence Number - Test/Observation Master File	73	IG Fixed Data	
OM3.4	Normal Text/Codes for Categorical Observations			
OM3.4.1	Identifier	17621005	Test Case Fixed Data	
OM3.4.2	Text	normal (qualifier value)	Configurable Data	
OM3.4.3	Name of Coding System	SCT	Test Case Fixed Data	
OM3.4.7	Coding System Version ID	20130731	Changeable Data	
OM3.5	Abnormal Text/Codes for Categorical Observations			
OM3.5.1	Identifier	369775001	Test Case Fixed Data	
OM3.5.2	Text	Gleason Score 2-4: Well differentiated (finding)	Configurable Data	
OM3.5.3	Name of Coding System	SCT	Test Case Fixed Data	
OM3.5.7	Coding System Version ID	20130731	Changeable Data	
OM3.5[2]	Abnormal Text/Codes for Categorical Observations			
OM3.5[2].1	Identifier	369776000	Test Case Fixed Data	
OM3.5[2].2	Text	Gleason Score 5-6: Moderately differentiated (finding)	Changeable Data	
OM3.5[2].3	Name of Coding System	SCT	Test Case Fixed Data	
OM3.5[2].7	Coding System Version ID	20130731	Changeable Data	
OM3.5[3]	Abnormal Text/Codes for Categorical Observations			
OM3.5[3].1	Identifier	385412008	Test Case Fixed Data	
OM3.5[3].2	Text	Gleason Score 7-10: Poorly differentiated (finding)	Configurable Data	
OM3.5[3].3	Name of Coding System	SCT	Test Case Fixed Data	
OM3.5[3].7	Coding System Version ID	20130731	Changeable Data	
OM3.5[4]	Abnormal Text/Codes for Categorical Observations			
OM3.5[4].1	Identifier	125556001	Test Case Fixed Data	
OM3.5[4].2	Text	Atypical proliferation (morphologic abnormality)	Configurable Data	
OM3.5[4].3	Name of Coding System	SCT	Test Case Fixed Data	
OM3.5[4].7	Coding System Version ID	20130731 Changeable Data		

-OM4-

Location	Data Element	Data	Categorization	
OM4.1	Sequence Number - Test/Observation Master File	IG Fixed Data		
OM4.3	Container Description	15 ml jar containing OncoFix II Changeable D		
OM4.6	Specimen			
OM4.6.1	Identifier	309132009	Test Case Fixed Data	
OM4.6.2	Text	Prostate biopsy sample	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	

-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	700	Changeable Data
MFE.4.2	Text	TSH	Changeable Data
MFE.4.3	Name of Coding System	99USL	Changeable Data
	1	1	

MFE ocation	Coding System Agricult	20130421	Data	Changeallego at 2 ation
MFE.5	Primary Key Value Type	CWE		IG Fixed Data

-OM1 -

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	74	IG Fixed Data
ОМ1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	700	Changeable Data
OM1.2.2	Text	TSH	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	2103	Changeable Data
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	3016-3	Test Case Fixed Data
OM1.7.2	Text	Thyrotropin [Units/volume] in Serum or Plasma	Changeable Data
OM1.7.3	Name of Coding System	LN	Test Case Fixed Data
OM1.9	Preferred Report Name for the Observation	TSH - Serum	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
ОМ1.39	Factors that may Affect the Observation	Medicines that may affect test results include: Amiodarone Dopamine Lithium Potassium iodide Prednisone	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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	3016-3	Changeable Data
OM1.56.2	Text	Thyrotropin [Units/volume] in Serum or Plasma	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	700	Changeable Data
OM1.56.5	Alternate Text	TSH	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	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
OM4.1	Sequence Number - Test/Observation Master File	74	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		

OM Location	Identifier Data Element	mL Data	Chang Caltle gorization
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		G /
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		Change up to the up
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	0.5	Changeable Bata
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
OM4.13.3	Traine of County System		
OM4.15.3 OM4.15.7	Coding System Version ID	2.5.1	Changeable Data

Data Element	Data	Categorization
Record-Level Event Code	MAD	Test Case Fixed Data
Effective Date/Time		
Time	20131219145310	System Generated
Primary Key Value - MFE		
	Record-Level Event Code Effective Date/Time Time	Record-Level Event Code MAD Effective Date/Time 20131219145310

MFE ocation	Identifier Data Element	610 Data	Changealle gorization
MFE.4.2	Text	Pap Test	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	75	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	610	Changeable Data
OM1.2.2	Text	Pap Test	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	47527-7	Test Case Fixed Data
OM1.7.2	Text	Cytology report of Cervical or vaginal smear or scraping Cyto stain.thin prep	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
OM1.9	Preferred Report Name for the Observation	Pap Test	Changeable Data
OM1.12	Orde rability Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.32	Interpretation of Observations	The Pap Test is for use in screening for the presence of atypical cells, cervical cancer, or precursor lesions (LSIL, HSIL) as well as other cytologic categories as defined by the Bethesda System for Reporting Cervical Cytology.	Changeable Data
OM1.37	Patient Preparation	Instruct the patient not to douche or engage in sexual intercourse within 24 hours of the procedure. For premenopausal patients, obtain specimens during the second half of the menstrual period to avoid contamination by obscuring blood.	Changeable Data
OM1.39	Factors that may Affect the Observation	Frozen specimens, Specimens not collected in a ThinPrep Pap Test collection kit or specimens submitted in an expired collection kit.	Changeable Data
OM1.40	Service/Test/Observation Performance Schedule	Mon-Fri	Changeable Data
OM1.48	Exclusive Test	N	Changeable Data
OM1.49	Diagnostic Service Sector ID	LAB	Changeable Data
OM1.51	Other Names	ThinPrep Pap Test	Changeable Data
OM1.51[2]	Other Names	Pap Smear	Changeable Data
OM1.55	Test Relationship Category		
OM1.55.1	Identifier	AP	Changeable Data
OM1.55.2	Text	Anatomic	Changeable Data
OM1.55.3	Name of Coding System	99USL	Changeable Data
OM1.55.7	Coding System Version ID	2015	Changeable Data
	Observation Identifier associated with		

OM156cation	Producer's Spaise Test Abservation	Data	Categorization
	ID		
OM1.56.1	Identifier	47527-7	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	610	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	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
OM1.58	Gender Restriction		
OM1.58.1	Identifier	F	Changeable Data
OM1.58.2	Text	Female	Changeable Data
OM1.58.3	Name of Coding System	HL70001	IG Fixed Data
OM1.58.7	Coding System Version ID	2.5.1	Changeable Data
OM1.58[2]	Gender Restriction		
OM1.58[2].1	Identifier	F	Changeable Data
OM1.58[2].2	Text	Female	Changeable Data
OM1.58[2].3	Name of Coding System	HL70001	IG Fixed Data
OM1.58[2].7	Coding System Version ID	2.5.1	Changeable Data
OM1.59	Age Restriction		
OM1.59.1	Low Value	16	Changeable Data
OM1.59.2	High Value	85	Changeable Data
OM1.59[2]	Age Restriction		
OM1.59[2].1	Low Value	16	Changeable Data
OM1.59[2].2	High Value	85	Changeable Data

-OMC-

Location	Data Element	Data	Categorization	
OMC.4.1	Identifier	1901	Changeable Data	
OMC.4.2	Text	Date of Last Menstrual Period	Changeable Data	
OMC.4.3	Name of Coding System	99USL	Changeable Data	
OMC.4.4	Alternate Identifier	8665-2	Test Case Fixed Data	
OMC.4.5	Alternate Text	Date last menstrual period	Changeable Data	
OMC.4.6	Name of Alternate Coding System	LN	Test Case Fixed Data	
OMC.4.7	Coding System Version ID	20130421	Changeable Data	
OMC.4.8	Alternate Coding System Version ID	2.52	Changeable Data	
OMC.5	Collection Event/Process Step			
OMC.5.1	Identifier	ORD	Changeable Data	
OMC.5.2	Text	Placing the order	Changeable Data	
OMC.5.3	Name of Coding System	HL70938	Test Case Fixed Data	
OMC.5.7	Coding System Version ID	2.8.2	Test Case Fixed Data	
OMC.5[2]	Collection Event/Process Step			
OMC.5[2].1	Identifier	DRW	Changeable Data	
OMC.5[2].2	Text	Collecting the specimen	Changeable Data	
OMC.5[2].3	Name of Coding System	HL70938	Test Case Fixed Data	
OMC.5[2].7	Coding System Version ID	2.8.2	Test Case Fixed Data	
OMC.6	Communication Location			
OMC.6.1	Identifier	OBR-OBX	Test Case Fixed Data	
OMC.6.2	Text	OBX segment following an OBR segment	Test Case Fixed Data	
OMC.6.3	Name of Coding System	HL70939	Test Case Fixed Data	
OMC.6.7	Coding System Version ID	2.8.2	Test Case Fixed Data	
OMC.7	Answer Required	Y	Changeable Data	
OMC.9	Type of Answer	DT	Test Case Fixed Data	

-OMC-

Location	Data Element	Data	Categorization

UNLocation	Identifier Data Element	1905 Data	Change attegorization
OMC.4.2	Text	Did the patient have a previous abnormal Pap report, treatment, or biopsy?	Changeable Data
OMC.4.3	Name of Coding System	99USL	Changeable Data
OMC.4.4	Alternate Identifier	PLT458	Test Case Fixed Data
OMC.4.5	Alternate Text	Did the patient have a previous abnormal Pap report, treatment, or biopsy?	Changeable Data
OMC.4.6	Name of Alternate Coding System	PLT	Test Case Fixed Data
OMC.4.7	Coding System Version ID	20130421	Changeable Data
OMC.4.8	Alternate Coding System Version ID	1.5	Changeable Data
OMC.5	Collection Event/Process Step		
OMC.5.1	Identifier	ORD	Changeable Data
OMC.5.2	Text	Placing the order	Changeable Data
OMC.5.3	Name of Coding System	HL70938	Test Case Fixed Data
OMC.6	Communication Location		
OMC.6.1	Identifier	OBR-OBX	Test Case Fixed Data
OMC.6.2	Text	OBX segment following an OBR segment	Test Case Fixed Data
OMC.6.3	Name of Coding System	HL70939	Test Case Fixed Data
OMC.7	Answer Required	Y	Changeable Data
OMC.9	Type of Answer	CWE	Test Case Fixed Data
OMC.11	Answer Choices		
OMC.11.1	Identifier	Y	Test Case Fixed Data
OMC.11.2	Text	Yes	Configurable Data
OMC.11.3	Name of Coding System	HL70136	Test Case Fixed Data
OMC.11[2]	Answer Choices		
OMC.11[2].1	Identifier	N	Test Case Fixed Data
OMC.11[2].2	Text	No	Configurable Data
OMC.11[2].3	Name of Coding System	HL70136	Test Case Fixed Data
OMC.11[3]	Answer Choices		
OMC.11[3].1	Identifier	U	Test Case Fixed Data
OMC.11[3].2	Text	Unknown	Configurable Data
OMC.11[3].3	Name of Coding System	HL70353	Test Case Fixed Data

-OM3-

Location	Data Element	Data	Categorization
ОМ3.1	Sequence Number - Test/Observation Master File	75	IG Fixed Data
ОМ3.4	Normal Text/Codes for Categorical Observations		
OM3.4.1	Identifier	373887005	Test Case Fixed Data
OM3.4.2	Text	Negative for intraepithelial lesion or malignancy	Changeable Data
OM3.4.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.4.7	Coding System Version ID	20130731	Changeable Data
OM3.7	Value Type	CWE	Test Case Fixed Data

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	75	IG Fixed Data
OM4.3	Container Description	PreservCyt Solution vial	Changeable Data
OM4.6	Specimen		
OM4.6.1	Identifier	110951002	Test Case Fixed Data
OM4.6.2	Text	Endocervical cytologic material	Changeable Data
OM4.6.3	Name of Coding System	SCT	Test Case Fixed Data
OM4.6.4	Alternate Identifier	2134	Changeable Data
OM4.6.5	Alternate Text	Cervical Cytology (ThinPrep)	Changeable Data
OM4.6.6	Name of Alternate Coding System	99USL	Changeable Data

OME ocation	Coding System Agricult	20140131 Data	Changeatle gorization
OM4.6.8	Alternate Coding System Version ID	2014	Changeable Data
OM4.6.9	Original Text	Cervical Cytology (ThinPrep)	Changeable Data
OM4.7	Additive		
OM4.7.2	Text	PreservCyt Solution	Changeable Data
OM4.12	Specimen Requirements	Follow instructions per the ThinPrep Pap Test collection kit.	Changeable Data
OM4.15	Specimen Handling Code		
OM4.15.1	Identifier	AMB	Changeable Data
OM4.15.2	Text	Ambient 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
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	1001	Changeable Data
MFE.4.2	Text	Hepatitis A IgM antibodies (IgM anti-HAV)	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	76	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	1001	Changeable Data
OM1.2.2	Text	Hepatitis A IgM antibodies (IgM anti-HAV)	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
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	22314-9	Test Case Fixed Data
OM1.7.2	Text	Hepatitis A virus IgM Ab [Presence] in Serum	Changeable Data
OM1.7.3	Name of Coding System	LN	Test Case Fixed Data
OM1.10	Preferred Short Name on Mnemonic for Observation	IgM anti-HAV	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	22314-9	Changeable Data
OM1.56.2	Text	Hepatitis A virus IgM Ab [Presence] in Serum	Changeable Data

OMLotation	Name of Coringa Sentement	LN Data	Test Cesate giver Dation
OM1.56.4	Alternate Identifier	1001	Changeable Data
OM1.56.5	Alternate Text	Hepatitis A IgM antibodies (IgM anti-HAV)	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	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

-OM3-

Location	Data Element	Data	Categorization
ОМ3.1	Sequence Number - Test/Observation Master File	76	IG Fixed Data
ОМ3.4	Normal Text/Codes for Categorical Observations		
OM3.4.1	Identifier	260385009	Test Case Fixed Data
OM3.4.2	Text	Negative (qualifier value)	Configurable Data
OM3.4.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.4.7	Coding System Version ID	20130731	Changeable Data
OM3.5	Abnormal Text/Codes for Categorical Observations		
OM3.5.1	Identifier	10828004	Test Case Fixed Data
OM3.5.2	Text	Positive (qualifier value)	Configurable Data
OM3.5.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5.7	Coding System Version ID	20130731	Changeable Data
OM3.7	Value Type	CWE	Test Case Fixed Data

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	76	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	2	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	1.7	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

OM4IIocation	Specimen Re Quite Element	Spin down and rempyataerum from clot within 6 hours.	Chang Cattle gorization
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

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	1002	Changeable Data
MFE.4.2	Text	Hepatitis A antibodies (anti-HAV)	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	77	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	1002	Changeable Data
OM1.2.2	Text	Hepatitis A antibodies (anti-HAV)	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
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	20575-7	Test Case Fixed Data
OM1.7.2	Text	Hepatitis A virus Ab [Presence] in Serum	Changeable Data
OM1.7.3	Name of Coding System	LN	Test Case Fixed Data
OM1.10	Preferred Short Name on Mnemonic for Observation	anti-HAV	Changeable Data
OM1.12	Orderability	N	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	20575-7	Changeable Data
OM1.56.2	Text	Hepatitis A virus Ab [Presence] in Serum	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	1002	Changeable Data
OM1.56.5	Alternate Text	Hepatitis A antibodies (anti-HAV)	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	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

-OM3-

Location	Data Element	Data	Categorization
OM3.1	Sequence Number - Test/Observation Master File	77	IG Fixed Data
OM3.4	Normal Text/Codes for Categorical Observations		
OM3.4.1	Identifier	260385009	Test Case Fixed Data
OM3.4.2	Text	Negative (qualifier value)	Configurable Data
OM3.4.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.4.7	Coding System Version ID	20130731	Changeable Data
OM3.5	Abnormal Text/Codes for Categorical Observations		
OM3.5.1	Identifier	10828004	Test Case Fixed Data
OM3.5.2	Text	Positive (qualifier value)	Configurable Data
OM3.5.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5.7	Coding System Version ID	20130731	Changeable Data
OM3.7	Value Type	CWE	Test Case Fixed Data

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	77	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	2	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	1.7	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-

Location	Data Element	Data	Categorization

MFE _{Llocation}	Record-Leven Fixe The Gradet	MAD Data	Test Coan Egyndzadion
MFE.3	Effective Date/Time		
MFE.3.1	Time	20131219145310	System Generated
MFE.4	Primary Key Value - MFE		
MFE.4.1	Identifier	1003	Changeable Data
MFE.4.2	Text	Hepatitis B core antibodies (anti-HBVc)	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	78	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	1003	Changeable Data
OM1.2.2	Text	Hepatitis B core antibodies (anti-HBVc)	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
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	16933-4	Test Case Fixed Data
OM1.7.2	Text	Hepatitis B virus core Ab [Presence] in Serum	Changeable Data
OM1.7.3	Name of Coding System	LN	Test Case Fixed Data
OM1.10	Preferred Short Name on Mnemonic for Observation	anti-HBVc	Changeable Data
OM1.12	Orderability	N	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	16933-4	Changeable Data
OM1.56.2	Text	Hepatitis B virus core Ab [Presence] in Serum	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	1003	Changeable Data
OM1.56.5	Alternate Text	Hepatitis B core antibodies (anti-HBVc)	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	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

-OMC-

Location	Data Element	Data	Categorization
OMC.4.1	Identifier	1903	Changeable Data
OMC.4.2	Text	Pregnancy status	Changeable Data
OMC.4.3	Name of Coding System	99USL	Changeable Data
OMC.4.4	Alternate Identifier	67471-3	Test Case Fixed Data
OMC.4.5	Alternate Text	Pregnancy status	Changeable Data
OMC.4.6	Name of Alternate Coding System	LN	Test Case Fixed Data
OMC.4.7	Coding System Version ID	20130421	Changeable Data

OMCo cation	Alternate C Dinta Extensió ersion ID	2.52 Data	Changealtlegorization
OMC.5	Collection Event/Process Step		
OMC.5.1	Identifier	ORD	Changeable Data
OMC.5.2	Text	Placing the order	Changeable Data
OMC.5.3	Name of Coding System	HL70938	Test Case Fixed Data
OMC.6	Communication Location		
OMC.6.1	Identifier	OBR-OBX	Test Case Fixed Data
OMC.6.2	Text	OBX segment following an OBR segment	Test Case Fixed Data
OMC.6.3	Name of Coding System	HL70939	Test Case Fixed Data
OMC.7	Answer Required	N	Changeable Data
OMC.9	Type of Answer	CWE	Test Case Fixed Data
OMC.11	Answer Choices		
OMC.11.1	Identifier	60001007	Test Case Fixed Data
OMC.11.2	Text	Not pregnant	Test Case Fixed Data
OMC.11.3	Name of Coding System	SCT	Test Case Fixed Data
OMC.11.7	Coding System Version ID	20150631	Changeable Data
OMC.11[2]	Answer Choices		
OMC.11[2].1	Identifier	77386006	Test Case Fixed Data
OMC.11[2].2	Text	Patient currently pregnant	Test Case Fixed Data
OMC.11[2].3	Name of Coding System	SCT	Test Case Fixed Data
OMC.11[2].7	Coding System Version ID	20150631	Changeable Data
OMC.11[3]	Answer Choices		
OMC.11[3].1	Identifier	U	Test Case Fixed Data
OMC.11[3].2	Text	Unknown	Configurable Data
OMC.11[3].3	Name of Coding System	HL70353	Test Case Fixed Data

-OM3-

Location	Data Element	Data	Categorization
ОМ3.1	Sequence Number - Test/Observation Master File	78	IG Fixed Data
OM3.4	Normal Text/Codes for Categorical Observations		
OM3.4.1	Identifier	260385009	Test Case Fixed Data
OM3.4.2	Text	Negative (qualifier value)	Configurable Data
OM3.4.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.4.7	Coding System Version ID	20130731	Changeable Data
OM3.5	Abnormal Text/Codes for Categorical Observations		
OM3.5.1	Identifier	10828004	Test Case Fixed Data
OM3.5.2	Text	Positive (qualifier value)	Configurable Data
OM3.5.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5.7	Coding System Version ID	20130731	Changeable Data
OM3.7	Value Type	CWE	Test Case Fixed Data

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	78	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

OM L ocation	Name of Codinga Sentement	SCT Data	Test Casa Ejya Zaliba
OM4.6.7	Coding System Version ID	201509-US Ed	Changeable Data
OM4.10	Normal Collection Volume		
OM4.10.1	Quantity	2	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	0.8	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

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	1004	Changeable Data
MFE.4.2	Text	Hepatitis B core antibodies (anti-HBVc) Quant	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	79	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	1004	Changeable Data
OM1.2.2	Text	Hepatitis B core antibodies (anti-HBVc) Quant	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
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	22316-4	Test Case Fixed Data
OM1.7.2	Text	Hepatitis B virus core Ab [Units/volume] in Serum	Changeable Data
OM1.7.3	Name of Coding System	LN	Test Case Fixed Data

Location OM1.10	Preferred Shouts allement Inemonic	anti-HBVc Qant Data	Categorization Changeable Data
OM1.12	Orderability Orderability	N	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	22316-4	Changeable Data
OM1.56.2	Text	Hepatitis B virus core Ab [Units/volume] in Serum	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	1004	Changeable Data
OM1.56.5	Alternate Text	Hepatitis B core antibodies (anti-HBVc) Quant	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	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

-OMC-

OMC				
Location	Data Element	Data	Categorization	
OMC.4.1	Identifier	1903	Changeable Data	
OMC.4.2	Text	Pregnancy status	Changeable Data	
OMC.4.3	Name of Coding System	99USL	Changeable Data	
OMC.4.4	Alternate Identifier	67471-3	Test Case Fixed Data	
OMC.4.5	Alternate Text	Pregnancy status	Changeable Data	
OMC.4.6	Name of Alternate Coding System	LN	Test Case Fixed Data	
OMC.4.7	Coding System Version ID	20130421	Changeable Data	
OMC.4.8	Alternate Coding System Version ID	2.52	Changeable Data	
OMC.5	Collection Event/Process Step			
OMC.5.1	Identifier	ORD	Changeable Data	
OMC.5.2	Text	Placing the order	Changeable Data	
OMC.5.3	Name of Coding System	HL70938	Test Case Fixed Data	
OMC.6	Communication Location			
OMC.6.1	Identifier	OBR-OBX	Test Case Fixed Data	
OMC.6.2	Text	OBX segment following an OBR segment	Test Case Fixed Data	
OMC.6.3	Name of Coding System	HL70939	Test Case Fixed Data	
OMC.7	Answer Required	N	Changeable Data	
OMC.9	Type of Answer	CWE	Test Case Fixed Data	
OMC.11	Answer Choices			
OMC.11.1	Identifier	60001007	Test Case Fixed Data	
OMC.11.2	Text	Not pregnant	Test Case Fixed Data	
OMC.11.3	Name of Coding System	SCT	Test Case Fixed Data	
OMC.11.7	Coding System Version ID	20150631	Changeable Data	
OMC.11[2]	Answer Choices			
OMC.11[2].1	Identifier	77386006	Test Case Fixed Data	
OMC.11[2].2	Text	Patient currently pregnant	Test Case Fixed Data	
OMC.11[2].3	Name of Coding System	SCT	Test Case Fixed Data	
OMC.11[2].7	Coding System Version ID	20150631	Changeable Data	
OMC.11[3]	Answer Choices			
OMC.11[3].1	Identifier	U	Test Case Fixed Data	
OMC.11[3].2	Text	Unknown	Configurable Data	
OMC.11[3].3	Name of Coding System	HL70353	Test Case Fixed Data	

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation	79	IG Fixed Data

Location			Categorization	
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	2	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	1.5	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	

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	1005	Changeable Data
MFE.4.2	Text	Hepatitis B e antibodies (anti-HBVe)	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	80	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	1005	Changeable Data
OM1.2.2	Text	Hepatitis B e antibodies (anti-HBVe)	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

OM1I5ocation	Producer ID Data Element	Data	Categorization
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
ОМ1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	22320-6	Test Case Fixed Data
OM1.7.2	Text	Hepatitis B virus e Ab [Presence] in Serum	Changeable Data
OM1.7.3	Name of Coding System	LN	Test Case Fixed Data
OM1.10	Preferred Short Name on Mnemonic for Observation	anti-HBVe	Changeable Data
OM1.12	Orde rability Orderability	N	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	22320-6	Changeable Data
OM1.56.2	Text	Hepatitis B virus e Ab [Presence] in Serum	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	1005	Changeable Data
OM1.56.5	Alternate Text	Hepatitis B e antibodies (anti-HBVe)	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	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

-OMC-

Location	Location Data Element Data		Categorization
OMC.4.1	Identifier	1903	Changeable Data
OMC.4.2	Text	Pregnancy status	Changeable Data
OMC.4.3	Name of Coding System	99USL	Changeable Data
OMC.4.4	Alternate Identifier	67471-3	Test Case Fixed Data
OMC.4.5	Alternate Text	Pregnancy status	Changeable Data
OMC.4.6	Name of Alternate Coding System	LN	Test Case Fixed Data
OMC.4.7	Coding System Version ID	20130421	Changeable Data
OMC.4.8	Alternate Coding System Version ID	2.52	Changeable Data
OMC.5	Collection Event/Process Step		
OMC.5.1	Identifier	ORD	Changeable Data
OMC.5.2	Text	Placing the order	Changeable Data
OMC.5.3	Name of Coding System	HL70938	Test Case Fixed Data
OMC.6	Communication Location		
OMC.6.1	Identifier	OBR-OBX	Test Case Fixed Data
OMC.6.2	Text	OBX segment following an OBR segment	Test Case Fixed Data
OMC.6.3	Name of Coding System	HL70939	Test Case Fixed Data
OMC.7	Answer Required	N	Changeable Data
OMC.9	Type of Answer	CWE	Test Case Fixed Data
OMC.11	Answer Choices		
OMC.11.1	Identifier	60001007	Test Case Fixed Data
OMC.11.2	Text	Not pregnant	Test Case Fixed Data
OMC.11.3	Name of Coding System	SCT	Test Case Fixed Data
OMC.11.7	Coding System Version ID	20150631	Changeable Data
OMC.11[2]	Answer Choices		
OMC.11[2].1	Identifier	77386006	Test Case Fixed Data
OMC.11[2].2	Text	Patient currently pregnant	Test Case Fixed Data
OMC.11[2].3	Name of Coding System	SCT	Test Case Fixed Data
OMC.11[2].7	Coding System Version ID	20150631	Changeable Data
OMC.11[3]	Answer Choices		

OM Coćájíjo n	Identifier Data Element	U Data	Test (Categorization
OMC.11[3].2	Text	Unknown	Configurable Data
OMC.11[3].3	Name of Coding System	HL70353	Test Case Fixed Data

-OM3-

Location	Data Element	Data	Categorization
OM3.1	Sequence Number - Test/Observation Master File	80	IG Fixed Data
OM3.4	Normal Text/Codes for Categorical Observations		
OM3.4.1	Identifier	260385009	Test Case Fixed Data
OM3.4.2	Text	Negative (qualifier value)	Configurable Data
OM3.4.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.4.7	Coding System Version ID	20130731	Changeable Data
ОМ3.5	Abnormal Text/Codes for Categorical Observations		
OM3.5.1	Identifier	10828004	Test Case Fixed Data
OM3.5.2	Text	Positive (qualifier value)	Configurable Data
OM3.5.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5.7	Coding System Version ID	20130731	Changeable Data
OM3.7	Value Type	CWE	Test Case Fixed Data

Location	Data Element	Data	Categorization
ОМ4.1	Sequence Number - Test/Observation Master File	80	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	2	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	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	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

OM4Llocation	Specimen Profagargement	P	Data	Test Cost Egyotz Total
		——MFF—		

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	1006	Changeable Data
MFE.4.2	Text	Hepatitis B surface antigen (HBsAg)	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	81	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	1006	Changeable Data
OM1.2.2	Text	Hepatitis B surface antigen (HBsAg)	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
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	5195-3	Test Case Fixed Data
OM1.7.2	Text	Hepatitis B virus surface Ag [Presence] in Serum	Changeable Data
OM1.7.3	Name of Coding System	LN	Test Case Fixed Data
OM1.10	Preferred Short Name on Mnemonic for Observation	HBsAg	Changeable Data
OM1.12	Orde rability	N	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	5195-3	Changeable Data
OM1.56.2	Text	Hepatitis B virus surface Ag [Presence] in Serum	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	1006	Changeable Data
OM1.56.5	Alternate Text	Hepatitis B surface antigen (HBsAg)	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	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

-OMC-

Location	Data Element	Data	Categorization
OMC.4.1	Identifier	1903	Changeable Data
OMC.4.2	Text	Pregnancy status	Changeable Data
OMC.4.3	Name of Coding System	99USL	Changeable Data
OMC.4.3	Name of Coding System	99USL	Changeable Data

OMCocation	Alternate IdpattaeElement	67471-3 Data	Test Cest Ejset Daton
OMC.4.5	Alternate Text	Pregnancy status	Changeable Data
OMC.4.6	Name of Alternate Coding System	LN	Test Case Fixed Data
OMC.4.7	Coding System Version ID	20130421	Changeable Data
OMC.4.8	Alternate Coding System Version ID	2.52	Changeable Data
OMC.5	Collection Event/Process Step		
OMC.5.1	Identifier	ORD	Changeable Data
OMC.5.2	Text	Placing the order	Changeable Data
OMC.5.3	Name of Coding System	HL70938	Test Case Fixed Data
OMC.6	Communication Location		
OMC.6.1	Identifier	OBR-OBX	Test Case Fixed Data
OMC.6.2	Text	OBX segment following an OBR segment	Test Case Fixed Data
OMC.6.3	Name of Coding System	HL70939	Test Case Fixed Data
OMC.7	Answer Required	N	Changeable Data
OMC.9	Type of Answer	CWE	Test Case Fixed Data
OMC.11	Answer Choices		
OMC.11.1	Identifier	60001007	Test Case Fixed Data
OMC.11.2	Text	Not pregnant	Test Case Fixed Data
OMC.11.3	Name of Coding System	SCT	Test Case Fixed Data
OMC.11.7	Coding System Version ID	20150631	Changeable Data
OMC.11[2]	Answer Choices		
OMC.11[2].1	Identifier	77386006	Test Case Fixed Data
OMC.11[2].2	Text	Patient currently pregnant	Test Case Fixed Data
OMC.11[2].3	Name of Coding System	SCT	Test Case Fixed Data
OMC.11[2].7	Coding System Version ID	20150631	Changeable Data
OMC.11[3]	Answer Choices		
OMC.11[3].1	Identifier	U	Test Case Fixed Data
OMC.11[3].2	Text	Unknown	Configurable Data
OMC.11[3].3	Name of Coding System	HL70353	Test Case Fixed Data

-OM3-

Location	Data Element	Data	Categorization
ОМ3.1	Sequence Number - Test/Observation Master File	81	IG Fixed Data
ОМ3.4	Normal Text/Codes for Categorical Observations		
OM3.4.1	Identifier	260385009	Test Case Fixed Data
OM3.4.2	Text	Negative (qualifier value)	Configurable Data
OM3.4.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.4.7	Coding System Version ID	20130731	Changeable Data
OM3.5	Abnormal Text/Codes for Categorical Observations		
OM3.5.1	Identifier	10828004	Test Case Fixed Data
OM3.5.2	Text	Positive (qualifier value)	Configurable Data
OM3.5.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5.7	Coding System Version ID	20130731	Changeable Data
OM3.7	Value Type	CWE	Test Case Fixed Data

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	81	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

OME ocation	Coding System Large The Coding System Coding System Large The Coding System Coding Sys	1.8 Data	Changeallegorization
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	2	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	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	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

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	1007	Changeable Data
MFE.4.2	Text	Hepatitis B surface antibody (anti-HBVs)	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	82	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	1007	Changeable Data
OM1.2.2	Text	Hepatitis B surface antibody (anti-HBVs)	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
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	22322-2	Test Case Fixed Data

OM _H ocation	Text Data Element	Hepatitis B virus suppara Ab [Presence] in Serum	Chang Categorization
OM1.7.3	Name of Coding System	LN	Test Case Fixed Data
OM1.10	Preferred Short Name on Mnemonic for Observation	anti-HBVs	Changeable Data
OM1.12	Orderability	N	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	22322-2	Changeable Data
OM1.56.2	Text	Hepatitis B virus surface Ab [Presence] in Serum	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	1007	Changeable Data
OM1.56.5	Alternate Text	Hepatitis B surface antibody (anti-HBVs)	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	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

-OMC-

Location	Data Element	Data	Categorization
OMC.4.1	Identifier	1903	Changeable Data
OMC.4.2	Text	Pregnancy status	Changeable Data
OMC.4.3	Name of Coding System	99USL	Changeable Data
OMC.4.4	Alternate Identifier	67471-3	Test Case Fixed Data
OMC.4.5	Alternate Text	Pregnancy status	Changeable Data
OMC.4.6	Name of Alternate Coding System	LN	Test Case Fixed Data
OMC.4.7	Coding System Version ID	20130421	Changeable Data
OMC.4.8	Alternate Coding System Version ID	2.52	Changeable Data
OMC.5	Collection Event/Process Step		
OMC.5.1	Identifier	ORD	Changeable Data
OMC.5.2	Text	Placing the order	Changeable Data
OMC.5.3	Name of Coding System	HL70938	Test Case Fixed Data
OMC.6	Communication Location		
OMC.6.1	Identifier	OBR-OBX	Test Case Fixed Data
OMC.6.2	Text	OBX segment following an OBR segment	Test Case Fixed Data
OMC.6.3	Name of Coding System	HL70939	Test Case Fixed Data
OMC.7	Answer Required	N	Changeable Data
OMC.9	Type of Answer	CWE	Test Case Fixed Data
OMC.11	Answer Choices		
OMC.11.1	Identifier	60001007	Test Case Fixed Data
OMC.11.2	Text	Not pregnant	Test Case Fixed Data
OMC.11.3	Name of Coding System	SCT	Test Case Fixed Data
OMC.11.7	Coding System Version ID	20150631	Changeable Data
OMC.11[2]	Answer Choices		
OMC.11[2].1	Identifier	77386006	Test Case Fixed Data
OMC.11[2].2	Text	Patient currently pregnant	Test Case Fixed Data
OMC.11[2].3	Name of Coding System	SCT	Test Case Fixed Data
OMC.11[2].7	Coding System Version ID	20150631	Changeable Data
OMC.11[3]	Answer Choices		
OMC.11[3].1	Identifier	U	Test Case Fixed Data
OMC.11[3].2	Text	Unknown	Configurable Data
OMC.11[3].3	Name of Coding System	HL70353	Test Case Fixed Data

-OM3-

Location	Data Element	Data	Categorization
OM3.1	Sequence Number - Test/Observation Master File	82	IG Fixed Data
OM3.4	Normal Text/Codes for Categorical Observations		
OM3.4.1	Identifier	260385009	Test Case Fixed Data
OM3.4.2	Text	Negative (qualifier value)	Configurable Data
OM3.4.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.4.7	Coding System Version ID	20130731	Changeable Data
OM3.5	Abnormal Text/Codes for Categorical Observations		
OM3.5.1	Identifier	10828004	Test Case Fixed Data
OM3.5.2	Text	Positive (qualifier value)	Configurable Data
OM3.5.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5.7	Coding System Version ID	20130731	Changeable Data
OM3.7	Value Type	CWE	Test Case Fixed Data

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	82	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	2	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	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	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

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	1008	Changeable Data
MFE.4.2	Text	Hepatitis C antibody screen (anti-HCV)	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	83	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	1008	Changeable Data
OM1.2.2	Text	Hepatitis C antibody screen (anti-HCV)	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
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	16128-1	Test Case Fixed Data
OM1.7.2	Text	Hepatitis C virus Ab [Presence] in Serum	Changeable Data
OM1.7.3	Name of Coding System	LN	Test Case Fixed Data
OM1.10	Preferred Short Name on Mnemonic for Observation	anti-HCV	Changeable Data
OM1.12	Orde rability	N	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	16128-1	Changeable Data
OM1.56.2	Text	Hepatitis C virus Ab [Presence] in Serum	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	1008	Changeable Data
OM1.56.5	Alternate Text	Hepatitis C antibody screen (anti-HCV)	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	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

-OM3-

Location	Data Element	Data	Categorization
OM3.1	Sequence Number - Test/Observation Master File	83	IG Fixed Data
OM3.4	Normal Text/Codes for Categorical Observations		
OM3.4.1	Identifier	260385009	Test Case Fixed Data
OM3.4.2	Text	Negative (qualifier value)	Configurable Data

OMBocation OMBocation	Name of Cordinea Seriement	SCT Data	Test Contegion Length
OM3.4.7	Coding System Version ID	20130731	Changeable Data
ОМ3.5	Abnormal Text/Codes for Categorical Observations		
OM3.5.1	Identifier	10828004	Test Case Fixed Data
OM3.5.2	Text	Positive (qualifier value)	Configurable Data
OM3.5.3	Name of Coding System	SCT	Test Case Fixed Data
OM3.5.7	Coding System Version ID	20130731	Changeable Data
OM3.7	Value Type	CWE	Test Case Fixed Data

-OM4-

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	83	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	2	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	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	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-

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	1009	Changeable Data
MFE.4.2	Text	Hepatitis C antibodies Signal to Cut-off Ratio	Changeable Data
MFE.4.3	Name of Coding System	99USL	Changeable Data

MFE ocation	Coding System Agricult	20130421	Data	Changeallego 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
MFE.5	Primary Key Value Type	CWE		IG Fixed Data

-OM1 -

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	84	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	1009	Changeable Data
OM1.2.2	Text	Hepatitis C antibodies Signal to Cut-off Ratio	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
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	48159-8	Test Case Fixed Data
OM1.7.2	Text	Hepatitis C virus Ab Signal/Cutoff in Serum or Plasma by Immunoassay	Changeable Data
OM1.7.3	Name of Coding System	LN	Test Case Fixed Data
OM1.10	Preferred Short Name on Mnemonic for Observation	anti-HCV S/CO	Changeable Data
OM1.12	Orde rability	N	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	48159-8	Changeable Data
OM1.56.2	Text	Hepatitis C virus Ab Signal/Cutoff in Serum or Plasma by Immunoassay	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	1009	Changeable Data
OM1.56.5	Alternate Text	Hepatitis C antibodies Signal to Cut-off Ratio	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	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
OM4.1	Sequence Number - Test/Observation Master File	84	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
			i

OM L ocation	Name of Codinga Sentement	SCT Data	Test Cost Egyor Zation
OM4.6.7	Coding System Version ID	201509-US Ed	Changeable Data
OM4.10	Normal Collection Volume		
OM4.10.1	Quantity	1.5	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	0.8	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

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	1010	Changeable Data
MFE.4.2	Text	Hepatitis C RNA PCR	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

Data Element	Data	Categorization
Sequence Number - Test/Observation Master File	85	IG Fixed Data
Producer's Service/Test/Observation ID		
Identifier	1010	Changeable Data
Text	Hepatitis C RNA PCR	Changeable Data
Name of Coding System	99USL	Changeable Data
Coding System Version ID	20130421	Changeable Data
Specimen Required	Y	Changeable Data
Producer ID		
Identifier	05D0669071	Changeable Data
Text	Century Hospital Clinical Laboratory	Changeable Data
Name of Coding System	99USL	Changeable Data
Other Service/Test/Observation IDs for the Observation		
Identifier	11011-4	Test Case Fixed Data
Text	Hepatitis C virus RNA [Units/volume] (viral load) in Serum or Plasma by Probe and target amplification method	Changeable Data
Name of Coding System	LN	Test Case Fixed Data
	Sequence Number - Test/Observation Master File Producer's Service/Test/Observation ID Identifier Text Name of Coding System Coding System Version ID Specimen Required Producer ID Identifier Text Name of Coding System Other Service/Test/Observation IDs for the Observation Identifier Text	Sequence Number - Test/Observation Master File Producer's Service/Test/Observation ID Identifier 1010 Text Hepatitis C RNA PCR Name of Coding System 99USL Coding System Version ID 20130421 Specimen Required Y Producer ID Identifier 05D0669071 Text Century Hospital Clinical Laboratory Name of Coding System 99USL Other Service/Test/Observation IDs for the Observation Identifier 11011-4 Text Hepatitis C virus RNA [Units/volume] (viral load) in Serum or Plasma by Probe and target amplification method

OM1110cation	Preferred Shpy 12 Appendent Mnemonic for Observation	HCV PCR Data	Changealtegorization
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	Test Case Fixed Data
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	11011-4	Changeable Data
OM1.56.2	Text	Hepatitis C virus RNA [Units/volume] (viral load) in Serum or Plasma by Probe and target amplification method	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	1010	Changeable Data
OM1.56.5	Alternate Text	Hepatitis C RNA PCR	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	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
OM4.1	Sequence Number - Test/Observation Master File	85	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	1.5	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	0.8	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

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	1506	Changeable Data
MFE.4.2	Text	Penicillin	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	86	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	1506	Changeable Data
OM1.2.2	Text	Penicillin	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
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	18964-7	Test Case Fixed Data
OM1.7.2	Text	Penicillin [Susceptibility]	Changeable Data
OM1.7.3	Name of Coding System	LN	Test Case Fixed Data
OM1.9	Preferred Report Name for the Observation	Penicillin	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	18964-7	Changeable Data
OM1.56.2	Text	Penicillin [Susceptibility]	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	1506	Changeable Data
OM1.56.5	Alternate Text	Penicillin	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	Changeable Data
OM1.57	Expected Turn-Around Time		
OM1.57.1	Quantity	3	Changeable Data
OM1.57.2	Units		
OM1.57.2.2	Text	day	Changeable Data

Location	Data Element	Data	Categorization

OM4Llocation	Sequence Nuplear Flast Poservation	86 Data	IG Fixeategorization
	Master File	i	
OM4.6	Specimen		
OM4.6.1	Identifier	429951000124103	Test Case Fixed Data
OM4.6.2	Text	Bacterial isolate specimen	Changeable Data
OM4.6.3	Name of Coding System	SCT	Test Case Fixed Data
OM4.6.7	Coding System Version ID	20130331	Changeable Data
OM4.12	Specimen Requirements	Organism must be in pure culture and actively growing. Place into large infectious container and label as "Infectious substance".	Changeable Data
OM4.15	Specimen Handling Code		
OM4.15.1	Identifier	CAMB	Changeable Data
OM4.15.2	Text	Critical ambient temperature	Changeable Data
OM4.15.3	Name of Coding System	HL70376	IG Fixed Data

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	1301	Changeable Data
MFE.4.2	Text	Dengue Virus IgG Titer 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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	87	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	1301	Changeable Data
OM1.2.2	Text	Dengue Virus IgG Titer 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
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	6811-4	Test Case Fixed Data
OM1.7.2	Text	Dengue virus IgG Ab [Titer] in Serum	Changeable Data
OM1.7.3	Name of Coding System	LN	Test Case Fixed Data
OM1.9	Preferred Report Name for the Observation	Dengue Virus IgG	Changeable Data
OM1.12	Orde rability	N	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	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

OM1.56	Observation blantifier as periated with Producer's Service/Test/Observation	Data	Categorization
0.1.21.00	ID		
OM1.56.1	Identifier	6811-4	Test Case Fixed Data
OM1.56.2	Text	Dengue virus IgG Ab [Titer] in Serum	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	1301	Changeable Data
OM1.56.5	Alternate Text	Dengue Virus IgG Titer Serum	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	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
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	1302	Changeable Data
MFE.4.2	Text	Dengue Virus IgM Titer 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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	88	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	1302	Changeable Data
OM1.2.2	Text	Dengue Virus IgM Titer 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
ОМ1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	6812-2	Test Case Fixed Data
OM1.7.2	Text	Dengue virus IgM Ab [Titer] in Serum	Changeable Data
OM1.7.3	Name of Coding System	LN	Test Case Fixed Data
OM1.9	Preferred Report Name for the Observation	Dengue Virus IgM	Changeable Data
OM1.12	Orde rability	N	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation		

Location	ID Data Element	Data	Categorization
OM1.56.1	Identifier	6812-2	Test Case Fixed Data
OM1.56.2	Text	Dengue virus IgM Ab [Titer] in Serum	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	1302	Changeable Data
OM1.56.5	Alternate Text	Dengue Virus IgM Titer Serum	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	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
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	1303	Changeable Data
MFE.4.2	Text	WNV IgG Titer 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

Location	Data Element	Data	Categorization
ОМ1.1	Sequence Number - Test/Observation Master File	89	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	1303	Changeable Data
OM1.2.2	Text	WNV IgG Titer 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
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	33329-4	Test Case Fixed Data
OM1.7.2	Text	West Nile virus IgG Ab [Titer] in Serum	Changeable Data
OM1.7.3	Name of Coding System	LN	Test Case Fixed Data
OM1.9	Preferred Report Name for the Observation	West Nile Virus IgG	Changeable Data
OM1.12	Orde rability	N	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	33329-4	Test Case Fixed Data

OMLocation	Text Data Element	West Nile virus IgQ [Titer] in Serum	Changeallegorization
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	1303	Changeable Data
OM1.56.5	Alternate Text	WNV IgG Titer Serum	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	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
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	1304	Changeable Data
MFE.4.2	Text	WNV Virus IgM Titer 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

Location	Data Element	Data	Categorization
ОМ1.1	Sequence Number - Test/Observation Master File	90	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	1304	Changeable Data
OM1.2.2	Text	WNV Virus IgM Titer 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
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	33331-0	Test Case Fixed Data
OM1.7.2	Text	West Nile virus IgM Ab [Titer] in Serum	Changeable Data
OM1.7.3	Name of Coding System	LN	Test Case Fixed Data
OM1.9	Preferred Report Name for the Observation	West Nile Virus IgM	Changeable Data
OM1.12	Orderability	N	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	33331-0	Test Case Fixed Data
OM1.56.2	Text	West Nile virus IgM Ab [Titer] in Serum	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data

OMLocation	Alternate Id patitieElement	1304 Data	Chang Cattle gortzation
OM1.56.5	Alternate Text	WNV Virus IgM Titer Serum	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	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
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	1305	Changeable Data
MFE.4.2	Text	SLE IgG Titer 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

Location	Data Element	Data	Categorization
ОМ1.1	Sequence Number - Test/Observation Master File	91	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	1305	Changeable Data
OM1.2.2	Text	SLE IgG Titer 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
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	22512-8	Test Case Fixed Data
OM1.7.2	Text	Saint Louis encephalitis virus IgG Ab [Titer] in Serum	Changeable Data
OM1.7.3	Name of Coding System	LN	Test Case Fixed Data
OM1.9	Preferred Report Name for the Observation	Saint Luis Virus IgG	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	22512-8	Test Case Fixed Data
OM1.56.2	Text	Saint Louis encephalitis virus IgG Ab [Titer] in Serum	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data

OMLo56ation	Alternate IdentificElement	1305 Data	Changeanlegorization
OM1.56.5	Alternate Text	SLE IgG Titer Serum	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	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
OM4.1	Sequence Number - Test/Observation Master File	91	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		1011100 2 0 0 0
OM4.11.1	Quantity	0.5	Changeable Data
OM4.11.2	Units		Changeaste Bata
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.	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
	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 Bocation	Effective Datp Tin Element	Data	Categorization
MFE.3.1	Time	20131219145310	System Generated
MFE.4	Primary Key Value - MFE		
MFE.4.1	Identifier	1306	Changeable Data
MFE.4.2	Text	SLE IgM Titer 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	92	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	1306	Changeable Data
OM1.2.2	Text	SLE IgM Titer 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
OM1.7	Other Service/Test/Observation IDs for the Observation		
OM1.7.1	Identifier	22514-4	Test Case Fixed Data
OM1.7.2	Text	Saint Louis encephalitis virus IgM Ab [Titer] in Serum	Changeable Data
OM1.7.3	Name of Coding System	LN	Test Case Fixed Data
OM1.9	Preferred Report Name for the Observation	Saint Luis Virus IgM	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	22514-4	Test Case Fixed Data
OM1.56.2	Text	Saint Louis encephalitis virus IgM Ab [Titer] in Serum	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	1306	Changeable Data
OM1.56.5	Alternate Text	SLE IgM Titer Serum	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	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
Se	quence Number - Test/Observation		

OM4Llocation	4Location Master File Data Element 92 Data		IG Fixed Regorization	
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	
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.	Changaahla 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
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	1201	Changeable Data
MFE.4.2	Text	Creatinine Clearance in 24 hours	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

Location Data Element	Data	Categorization
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OM1.1 Cocation	Sequence Nullater Elemet 10 bs ervation	₉₃ Data	IG Fixed Data	
OM1.2	Master File Producer's Service/Test/Observation ID			
OM1.2.1	Identifier	1201	Changeable Data	
OM1.2.2	Text	Creatinine Clearance in 24 hours	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	2164-2	Test Case Fixed Data	
OM1.7.2	Text	Creatinine renal clearance in 24 hour	Changeable Data	
OM1.7.3	Name of Coding System	LN	Test Case Fixed Data	
OM1.9	Preferred Report Name for the Observation	Creatinine Clearance in 24 hours	Changeable Data	
OM1.12	Orderability	N	Test Case Fixed Data	
OM1.18	Nature of Service/Test/Observation	A	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	
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID			
OM1.56.1	Identifier	2164-2	Test Case Fixed Data	
OM1.56.2	Text	Creatinine renal clearance in 24 hour	Changeable Data	
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data	
OM1.56.4	Alternate Identifier	1201	Changeable Data	
OM1.56.6	Name of Alternate Coding System	99USL	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	

-OMC-

ONC				
Location	Data Element	Data	Categorization	
OMC.4.1	Identifier	1904	Changeable Data	
OMC.4.2	Text	Urine Volume of 24 hour collection	Changeable Data	
OMC.4.3	Name of Coding System	99USL	Changeable Data	
OMC.4.4	Alternate Identifier	3167-4	Test Case Fixed Data	
OMC.4.5	Alternate Text	Volume of 24 hour Urine	Changeable Data	
OMC.4.6	Name of Alternate Coding System	LN	Test Case Fixed Data	
OMC.4.7	Coding System Version ID	20130421	Changeable Data	
OMC.4.8	Alternate Coding System Version ID	2.52	Changeable Data	
OMC.5	Collection Event/Process Step			
OMC.5.1	Identifier	DRW	Changeable Data	
OMC.5.2	Text	Collecting the specimen	Changeable Data	
OMC.5.3	Name of Coding System	HL70938	Test Case Fixed Data	
OMC.6	Communication Location			
OMC.6.1	Identifier	OBR-OBX	Test Case Fixed Data	

OMCoeation	Text Data Element	OBX segment folloping an OBR segment	Test Cosa Fixed Data
OMC.6.3	Name of Coding System	HL70939	Test Case Fixed Data
OMC.7	Answer Required	Y	Changeable Data
OMC.8	Hint/Help Text	Please provide in milliliter	Changeable Data
OMC.9	Type of Answer	NM	Changeable Data
OMC.12	Character Limit	12	Changeable Data
OMC.13	Number of Decimals	0	Changeable Data

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	1202	Changeable Data
MFE.4.2	Text	Creatinine in 24 hr Urine	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

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	94	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	1202	Changeable Data
OM1.2.2	Text	Creatinine in 24 hr Urine	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	20624-3	Test Case Fixed Data
OM1.7.2	Text	Creatinine [Mass/volume] in 24 hour Urine	Changeable Data
OM1.7.3	Name of Coding System	LN	Test Case Fixed Data
OM1.9	Preferred Report Name for the Observation	Creatinine in 24 hr Urine	Changeable Data
OM1.12	Orde rability	N	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	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
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	20624-3	Test Case Fixed Data
OM1.56.2	Text	Creatinine [Mass/volume] in 24 hour Urine	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	1202	Changeable Data
OM1.56.5	Alternate Text	Creatinine in 24 h Urine	Changeable Data

OMLocation OMLocation	Name of Alpanate Codinate System	99USL	Data	Changeallego rization
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

-OMC-

Location	Data Element	Data	Categorization
OMC.4.1	Identifier	1904	Changeable Data
OMC.4.2	Text	Urine Volume of 24 hour collection	Changeable Data
OMC.4.3	Name of Coding System	99USL	Changeable Data
OMC.4.4	Alternate Identifier	3167-4	Test Case Fixed Data
OMC.4.5	Alternate Text	Volume of 24 hour Urine	Changeable Data
OMC.4.6	Name of Alternate Coding System	LN	Test Case Fixed Data
OMC.4.7	Coding System Version ID	20130421	Changeable Data
OMC.4.8	Alternate Coding System Version ID	2.52	Changeable Data
OMC.5	Collection Event/Process Step		
OMC.5.1	Identifier	DRW	Changeable Data
OMC.5.2	Text	Collecting the specimen	Changeable Data
OMC.5.3	Name of Coding System	HL70938	Test Case Fixed Data
OMC.6	Communication Location		
OMC.6.1	Identifier	OBR-OBX	Test Case Fixed Data
OMC.6.2	Text	OBX segment following an OBR segment	Test Case Fixed Data
OMC.6.3	Name of Coding System	HL70939	Test Case Fixed Data
OMC.7	Answer Required	Y	Changeable Data
OMC.8	Hint/Help Text	Please provide in milliliter	Changeable Data
OMC.9	Type of Answer	NM	Changeable Data
OMC.12	Character Limit	12	Changeable Data
OMC.13	Number of Decimals	0	Changeable Data

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	94	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
OM4.6.9	Original Text	24 hour 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

OM carien	Coding Syptem Vereine HP	1.8 Data	Changeallegorization
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	1203	Changeable Data
MFE.4.2	Text	Protein in 24 hour Urine	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

Location	Data Element	Data	Categorization	
OM1.1	Sequence Number - Test/Observation Master File	95	IG Fixed Data	
OM1.2	Producer's Service/Test/Observation ID			
OM1.2.1	Identifier	1203	Changeable Data	
OM1.2.2	Text	Protein in 24 hour Urine	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	21482-5	Test Case Fixed Data	
OM1.7.2	Text	Protein [Mass/volume] in 24 hour Urine	Changeable Data	
OM1.7.3	Name of Coding System	LN	Test Case Fixed Data	
OM1.9	Preferred Report Name for the Observation	24 hour Urine Protein	Changeable Data	
OM1.12	Orde rability	N	Test Case Fixed Data	
OM1.18	Nature of Service/Test/Observation	A	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	

OM1140cation	Diagnostic Sorgige Sesten D	LAB Data	Changeable gorization
OM1.56	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56.1	Identifier	21482-5	Changeable Data
OM1.56.2	Text	Protein [Mass/volume] in 24 hour Urine	Changeable Data
OM1.56.3	Name of Coding System	LN	Test Case Fixed Data
OM1.56.4	Alternate Identifier	1203	Changeable Data
OM1.56.5	Alternate Text	Protein in 24 hour Urine	Changeable Data
OM1.56.6	Name of Alternate Coding System	99USL	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
OM4.1	Sequence Number - Test/Observation Master File	95	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
OM4.6.9	Original Text	24 hour 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

Element	Data
Identifier	OMM
Event code	REP

Test Details - Erythrocyte sedimentation rate Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Erythrocyte sedimentation rate
Test/Panel identifier (code system)	500 (99USL)

General information-

Element	Data
Specimen required?	Y
Test/Panel other name	Erythrocyte sedimentation rate
Test/Panel other identifier (code system)	30341-2 (LN)
Test/Panel other name	Erythrocyte sedimentation rate measurement
Test/Panel other identifier (code system)	416838001 (SCT)
Preferred Report Name	Erythrocyte sedimentation rate
Is the test/panel orderable ?	Y
Nature	A
Interpretation	The erythrocyte sedimentation rate is a nonspecific measure of inflammatory disease.
Factors that may affect the test	Insufficient blood, Clotting, Hemolysis, Blood specimen received > 12 hours after collection.
Schedule	Daily
Schedule	Continuously
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Test alias	Westergren
Test alias	Sed Rate
Special Instructions	Please include tentative diagnosis/treatment on the request form.
Special Instructions	Please direct any questions regarding this test to the hematology division.
Test Relationship Category	Clinical Pathology
Test Relationship Category (code & code system)	CP (99USL)
Test Relationship Category	Hematology
Test Relationship Category (code & code system)	HM (99USL)
Expected turn around time	1 day

-Numeric test details-

Element	Data
Unit of measure	millimeter per hour
Unit of measure (code & code system)	mm/h (UCUM)
Reference range Administrative Sex	Male
Reference range Administrative Sex (code & code system)	M (HL70001)
Reference range Administrative Sex	Female
Reference range Administrative Sex (code & code system)	F (HL70001)

-Specimen information details-

Element	Data
Sequence ID	1.1
Container description	Black Top Tube (Vac-Tec)
Container volume	3.0
Container voicine	3.0

Container units	milliliters
Container units (code & code system)	mL (UCUM)
Specimen (code & code system)	119297000 (SCT)
Specimen (code & code system)	WEST (HL70371)
Normal collection volume	2.4
Normal collection volume unit	milliliters
Normal collection volume unit (code & code system)	mL (UCUM)
Normal collection volume	2.4
Normal collection volume unit	milliliters
Normal collection volume unit (code & code system)	mL (UCUM)
Specimen Requirements	Specimen must be received and tested within 4-6 hrs of collection.
Specimen Handling Code	Critical refrigerated
Specimen Handling Code (code & code system)	CREF (HL70376)
Specimen Handling Code	Metal Free
Specimen Handling Code (code & code system)	MTLF (HL70376)
Specimen Preference	P

- Specimen information details-

оресный иноптицоп чешь	
Element	Data
Sequence ID	1.2
Container description	Lavender Top (EDTA) tube
Container volume	3.0
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	2.4
Normal collection volume unit	milliliters
Normal collection volume unit (code & code system)	mL (UCUM)
Normal collection volume	2.4
Normal collection volume unit	milliliters
Normal collection volume unit (code & code system)	mL (UCUM)
Specimen Requirements	Specimen must be received and tested within 4-6 hrs of collection.
Specimen Handling Code	Critical refrigerated
Specimen Handling Code (code & code system)	CREF (HL70376)
Specimen Handling Code	Metal Free
Specimen Handling Code (code & code system)	MTLF (HL70376)
Specimen Preference	A
Preferred Specimen Sequence ID	1.1

Test Details - Erythrocytes, blood Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Erythrocytes, blood
Test/Panel identifier (code system)	202 (99USL)

Element	Data
Specimen required ?	Y
Test/Panel other name	Erythrocytes [#/volume] in Blood

Test/Panel other identifier (code system)	26453-1 (LN)
Preferred Report Name	Erythrocytes, blood
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
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
Expected turn around time	1 day

Ele me nt	Data
Unit of measure	trillion per liter
Unit of measure (code & code system)	10*12/L (UCUM)
Reference range Administrative Sex	Male
Reference range Administrative Sex (code & code system)	M (HL70001)
Reference range Administrative Sex	Female
Reference range Administrative Sex (code & code system)	F (HL70001)

-Specimen information details-

	on montation details
Element	Data
Sequence ID	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

Test Details - Hemoglobin (Hb)

-Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Hemoglobin (Hb)

Test/Panel identifier (code system)	256 (99USL)

-General information-

Element	Data	
Specimen required ?	Y	
Test/Panel other name	Hemoglobin [Mass/volume] in Blood	
Test/Panel other identifier (code system)	718-7 (LN)	
Preferred Report Name	Hemoglobin	
Is the test/panel orderable ?	Y	
Nature	A	
Interpretation	Reduced hemoglobin levels indicate anemia which is commonly caused by loss of blood, nutritional deficiency, bone marrow problems, chemotherapy, kidney failure, hyper hydration, or abnormal hemoglobin (such as that of sickle-cell disease). Increase in hemoglobin levels are due to exposure to high altitudes, smoking, dehydration, or tumors. Increase in red blood cell number or size also result in increased hemoglobin levels. Hemoglobin levels are also impacted by genetic diseases, for example porphyria.	
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	
Expected turn around time	1 day	

-Numeric test details-

Element	Data
Unit of measure	gram per deciliter
Unit of measure (code & code system)	g/dL (UCUM)

Test Details - Hematocrit

-Record information-

Element	Data	
Event code	MAD	
Effective date and time	20131219145310	
Test/Panel Name	Hematocrit	
Test/Panel identifier (code system)	204 (99USL)	

-General information-

Element	Data	
Specimen required ?	Y	
Test/Panel other name	Hematocrit [Volume Fraction] of Blood	
Test/Panel other identifier (code system)	20570-8 (LN)	
Preferred Report Name	Hematocrit	
Is the test/panel orderable ?	Y	
Nature	A	
Interpretation	This blood test is used to determine	
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	
Expected turn around time	1 day	

-Numeric test details

Element	Data
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Unit of measure	percent
Unit of measure (code & code system)	% (UCUM)

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Element	Data
Sequence ID	4
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 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

Test Details - Leukocytes, blood Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Leukocytes, blood
Test/Panel identifier (code system)	206 (99USL)

-General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Leukocytes [#/volume] in Blood
Test/Panel other identifier (code system)	26464-8 (LN)
Preferred Report Name	Leukocytes, blood
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
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
Expected turn around time	1 day

-Numario tast datails-

Numeric test details	
Ele me nt	Data
Unit of measure	billion per liter
Unit of measure (code & code system)	10*9/L (UCUM)
Reference range Administrative Sex	Male
Reference range Administrative Sex (code & code system)	M (HL70001)
Reference range Administrative Sex	Female
Reference range Administrative Sex (code & code system)	F (HL70001)

Specimen information details—		
Element	Data	
Sequence ID	5	
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	

Test Details - Platelets Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Platelets
Test/Panel identifier (code system)	208 (99USL)

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Element	Data
Specimen required ?	Y
Test/Panel other name	Platelets [#/volume] in Blood
Test/Panel other identifier (code system)	26515-7 (LN)
Preferred Report Name	Platelets
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
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
Expected turn around time	1 day

Element	Data
Unit of measure	thousand per microliter
Unit of measure (code & code system)	10*3/uL (UCUM)

-Specimen information details-

Data 6 Lavender Top (EDTA) tube Pink Top (K2EDTA) tube 3.0 3.0 milliliters mL (UCUM)
Lavender Top (EDTA) tube Pink Top (K2EDTA) tube 3.0 3.0 milliliters
Pink Top (K2EDTA) tube 3.0 3.0 milliliters
3.0 3.0 milliliters
3.0 milliliters
milliliters
m (LICLIM)
HE (OCOM)
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

Test Details - Mean corpuscular volume (MCV) Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Mean corpuscular volume (MCV)
Test/Panel identifier (code system)	210 (99USL)

Element	Data
Specimen required?	Y
Test/Panel other name	Erythrocyte mean corpuscular volume [Entitic volume]
Test/Panel other identifier (code system)	30428-7 (LN)
Preferred Report Name	Mean corpuscular volume (MCV)
Is the test/panel orderable ?	Y
Nature	A

Interpretation	This blood test is used to determine
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
Expected turn around time	1 day

Ele me nt	Data
Unit of measure	femtoliter
Unit of measure (code & code system)	fL (UCUM)
Reference range Administrative Sex	Male
Reference range Administrative Sex (code & code system)	M (HL70001)
Reference range Administrative Sex	Female
Reference range Administrative Sex (code & code system)	F (HL70001)

Test Details - Mean corpuscular hemoglobin (MCH) Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Mean corpuscular hemoglobin (MCH)
Test/Panel identifier (code system)	212 (99USL)

General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Erythrocyte mean corpuscular hemoglobin [Entitic mass]
Test/Panel other identifier (code system)	28539-5 (LN)
Preferred Report Name	Mean corpuscular hemoglobin (MCH)
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
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
Expected turn around time	1 day

Numeric test details

Element	Data		
Unit of measure	picogram per cell		
Unit of measure (code & code system)	pg/{cell} (UCUM)		

Test Details - Mean corpuscular hemoglobin Concentration (MCHC)

Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Mean corpuscular hemoglobin Concentration (MCHC)
Test/Panel identifier (code system)	214 (99USL)

1.0		
- 11	Element	Data

Specimen required?	Y
Test/Panel other name	Erythrocyte mean corpuscular hemoglobin concentration [Mass/volume]
Test/Panel other identifier (code system)	28540-3 (LN)
Preferred Report Name	Mean corpuscular hemoglobin Concentration (MCHC)
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
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
Expected turn around time	1 day

Element	Data
Unit of measure	gram per deciliter
Unit of measure (code & code system)	g/dL (UCUM)

Test Details - Red blood cell distribution width (RDW)

Record information-

Element	Data			
Event code	MAD			
Effective date and time	20131219145310			
Test/Panel Name	Red blood cell distribution width (RDW)			
Test/Panel identifier (code system)	216 (99USL)			

General information-

Ele me nt	Data
Specimen required?	Y
Test/Panel other name	Erythrocyte distribution width [Ratio]
Test/Panel other identifier (code system)	30385-9 (LN)
Preferred Report Name	Red blood cell distribution width (RDW)
Is the test/panel orderable?	Y
Nature	A
Interpretation	This blood test is used to determine
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
Expected turn around time	1 day

Numeric test details

Element	Data
Unit of measure	percent
Unit of measure (code & code system)	% (UCUM)
Reference range Administrative Sex	Male
Reference range Administrative Sex (code & code system)	M (HL70001)
Reference range Administrative Sex	Female
Reference range Administrative Sex (code & code system)	F (HL70001)

Test Details - Basophils

Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Basophils
Test/Panel identifier (code system)	218 (99USL)

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Element	Data
Specimen required ?	Y
Test/Panel other name	Basophils [#/volume] in Blood
Test/Panel other identifier (code system)	26444-0 (LN)
Preferred Report Name	Basophils
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
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
Expected turn around time	1 day

Element	Data
Unit of measure	billion per liter
Unit of measure (code & code system)	10*9/L (UCUM)

Test Details - % Basophils Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	% Basophils
Test/Panel identifier (code system)	220 (99USL)

General information-

3	
Ele me nt	Data
Specimen required?	Y
Test/Panel other name	Basophils/100 leukocytes in Blood
Test/Panel other identifier (code system)	30180-4 (LN)
Preferred Report Name	% Basophils
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
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
Expected turn around time	1 day

-Numeric test details-

Element	Data
Unit of measure	percent
Unit of measure (code & code system)	% (UCUM)

Test Details - Monocytes Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Monocytes
Test/Panel identifier (code system)	222 (99USL)

General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Monocytes [#/volume] in Blood
Test/Panel other identifier (code system)	26484-6 (LN)
Preferred Report Name	Monocytes
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
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
Expected turn around time	1 day

Numeric test details

Element	Data
Unit of measure	billion per liter
Unit of measure (code & code system)	10*9/L (UCUM)

Test Details - % Monocytes

Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	% Monocytes
Test/Panel identifier (code system)	224 (99USL)

-General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Monocytes/100 leukocytes in Blood
Test/Panel other identifier (code system)	26485-3 (LN)
Preferred Report Name	% Monocytes
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
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
Expected turn around time	1 day

-Numeric test details-

Element	Data

Unit of measure	percent
Unit of measure (code & code system)	% (UCUM)

Test Details - Eosinophils Record information

Element	Data	
Event code	MAD	
Effective date and time	20131219145310	
Test/Panel Name	Eosinophils	
Test/Panel identifier (code system)	226 (99USL)	

-General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Eosinophils [#/volume] in Blood
Test/Panel other identifier (code system)	26449-9 (LN)
Preferred Report Name	Eosinophils
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
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
Expected turn around time	1 day

Numeric test details

Element	Data
Unit of measure	billion per liter
Unit of measure (code & code system)	10*9/L (UCUM)

Test Details - % Eosinophils Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	% Eosinophils
Test/Panel identifier (code system)	228 (99USL)

Element	Data
Specimen required ?	Y
Test/Panel other name	Eosinophils/100 leukocytes in Blood
Test/Panel other identifier (code system)	26450-7 (LN)
Preferred Report Name	% Eosinophils
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
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
Expected turn around time	1 day

Element	Data
Unit of measure	percent
Unit of measure (code & code system)	% (UCUM)

Test Details - Lymphocytes Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Lymphocytes
Test/Panel identifier (code system)	230 (99USL)

General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Lymphocytes [#/volume] in Blood
Test/Panel other identifier (code system)	26474-7 (LN)
Preferred Report Name	Lymphocytes
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
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
Expected turn around time	1 day

-Numeric test details-

Element	Data
Unit of measure	billion per liter
Unit of measure (code & code system)	10*9/L (UCUM)

Test Details - % Lymphocytes

Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	% Lymphocytes
Test/Panel identifier (code system)	232 (99USL)

Ele me nt	Data
Specimen required ?	Y
Test/Panel other name	Lymphocytes/100 leukocytes in Blood
Test/Panel other identifier (code system)	26478-8 (LN)
Preferred Report Name	% Lymphocytes
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
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
Expected turn around time	1 day

Element	Data
Unit of measure	percent
Unit of measure (code & code system)	% (UCUM)

Test Details - Neutrophils Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Neutrophils
Test/Panel identifier (code system)	234 (99USL)

General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Neutrophils [#/volume] in Blood
Test/Panel other identifier (code system)	26499-4 (LN)
Preferred Report Name	Neutrophils
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
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
Expected turn around time	1 day

Numeric test details

Element	Data
Unit of measure	billion per liter
Unit of measure (code & code system)	10*9/L (UCUM)

Test Details - % Neutrophils

-Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	% Neutrophils
Test/Panel identifier (code system)	236 (99USL)

Element	Data
Specimen required ?	Y
Test/Panel other name	Neutrophils/100 leukocytes in Blood
Test/Panel other identifier (code system)	26511-6 (LN)
Preferred Report Name	% Neutrophils
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
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
Expected turn around time	1 day

Element	Data
Unit of measure	percent
Unit of measure (code & code system)	% (UCUM)

Test Details - Anisocytosis Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Anisocytosis
Test/Panel identifier (code system)	238 (99USL)

General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Anisocytosis [Presence] in Blood
Test/Panel other identifier (code system)	38892-6 (LN)
Preferred Report Name	Anisocytosis
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
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
Expected turn around time	1 day

-Categorical test details-

Element	Data	
Normal Text/Codes	Not detected	
Normal Text/Codes (code & code system)	260415000 (SCT)	
Abnormal Text/Codes	detected (qualifier value)	
Abnormal Text/Codes (code & code system)	260347006 (SCT)	
Value type	CWE	

Test Details - Hypochromia Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Hypochromia
Test/Panel identifier (code system)	240 (99USL)

Element	Data
Specimen required ?	Y
Test/Panel other name	Hypochromia [Presence] in Blood
Test/Panel other identifier (code system)	30400-6 (LN)
Preferred Report Name	Hypochromia

Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
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
Expected turn around time	1 day

-Categorical test details-

Element	Data
Normal Text/Codes	Not detected
Normal Text/Codes (code & code system)	260415000 (SCT)
Abnormal Text/Codes	detected (qualifier value)
Abnormal Text/Codes (code & code system)	260347006 (SCT)
Value type	CWE

Test Details - Macrocytosis Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Macrocytosis
Test/Panel identifier (code system)	242 (99USL)

General information—

Element	Data
Specimen required ?	Y
Test/Panel other name	Macrocytes [Presence] in Blood
Test/Panel other identifier (code system)	30424-6 (LN)
Preferred Report Name	Macrocytosis
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
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
Expected turn around time	1 day

-Categorical test details-

Element	Data	
Normal Text/Codes	Not detected	
Normal Text/Codes (code & code system)	260415000 (SCT)	
Abnormal Text/Codes	detected (qualifier value)	
Abnormal Text/Codes (code & code system)	260347006 (SCT)	
Value type	CWE	

Test Details - Microcytosis Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310

Test/Panel Name	Microcytosis
Test/Panel identifier (code system)	244 (99USL)

-General	

Element	Data
Specimen required ?	Y
Test/Panel other name	Microcytes [Presence] in Blood
Test/Panel other identifier (code system)	30434-5 (LN)
Preferred Report Name	Microcytosis
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
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
Expected turn around time	1 day

-Categorical test details-

Element	Data
Normal Text/Codes	Not detected
Normal Text/Codes (code & code system)	260415000 (SCT)
Abnormal Text/Codes	detected (qualifier value)
Abnormal Text/Codes (code & code system)	260347006 (SCT)
Value type	CWE

Test Details - Poikilocytosis Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Poikilocytosis
Test/Panel identifier (code system)	246 (99USL)

General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Poikilocytosis [Presence] in Blood by Light microscopy
Test/Panel other identifier (code system)	779-9 (LN)
Preferred Report Name	Poikilocytosis
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
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
Expected turn around time	1 day

-Categorical test details-

Ele me nt	Data
Normal Text/Codes	Not detected
Normal Text/Codes (code & code system)	260415000 (SCT)

Abnormal Text/Codes	detected (qualifier value)
Abnormal Text/Codes (code & code system)	260347006 (SCT)
Value type	CWE

Test Details - Polychromasia

-Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Polychromasia
Test/Panel identifier (code system)	248 (99USL)

-General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Polychromasia [Presence] in Blood by Light microscopy
Test/Panel other identifier (code system)	10378-8 (LN)
Preferred Report Name	Polychromasia
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
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
Expected turn around time	1 day

-Categorical test details-

Element	Data
Normal Text/Codes	Not detected
Normal Text/Codes (code & code system)	260415000 (SCT)
Abnormal Text/Codes	detected (qualifier value)
Abnormal Text/Codes (code & code system)	260347006 (SCT)
Value type	CWE

Test Details - RBC morphology Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	RBC morphology
Test/Panel identifier (code system)	250 (99USL)

Element	Data
Specimen required ?	Y
Test/Panel other name	Erythrocyte morphology finding [Identifier] in Blood
Test/Panel other identifier (code system)	6742-1 (LN)
Preferred Report Name	RBC morphology
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
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
Expected turn around time	1 day

-Categorical test details-

Element	Data
Normal Text/Codes	normal (qualifier value)
Normal Text/Codes (code & code system)	17621005 (SCT)
Abnormal Text/Codes	Erythrocyte agglutination (morphologic abnormality)
Abnormal Text/Codes (code & code system)	19669003 (SCT)
Abnormal Text/Codes	Heinz bodies (finding)
Abnormal Text/Codes (code & code system)	250236003 (SCT)
Abnormal Text/Codes	Rouleaux (finding)
Abnormal Text/Codes (code & code system)	165496003 (SCT)
Abnormal Text/Codes	Dimorphic red blood cell population (finding)
Abnormal Text/Codes (code & code system)	250240007 (SCT)
Abnormal Text/Codes	Basophilic stippling, erythrocytes (finding)
Abnormal Text/Codes (code & code system)	397063002 (SCT)
Abnormal Text/Codes	Hemoglobin C crystals (finding)
Abnormal Text/Codes (code & code system)	397067001 (SCT)
Abnormal Text/Codes	Howell Jolly bodies (finding)
Abnormal Text/Codes (code & code system)	250234000 (SCT)
Abnormal Text/Codes	Pappenheimer bodies (finding)
Abnormal Text/Codes (code & code system)	250235004 (SCT)
Abnormal Text/Codes	Burr cells present (finding)
Abnormal Text/Codes (code & code system)	313235003 (SCT)
Abnormal Text/Codes	Ringed sideroblast (finding)
Abnormal Text/Codes (code & code system)	259679003 (SCT)
Abnormal Text/Codes	Cabot's ring bodies (finding)
Abnormal Text/Codes (code & code system)	397062007 (SCT)
Value type	CWE

Test Details - WBC morphology Record information

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Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	WBC morphology
Test/Panel identifier (code system)	252 (99USL)

Element	Data
Specimen required ?	Y
Test/Panel other name	Leukocyte morphology finding [Identifier] in Blood
Test/Panel other identifier (code system)	11156-7 (LN)
Preferred Report Name	WBC morphology
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
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
Expected turn around time	1 day

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Element	Data
Normal Text/Codes	normal (qualifier value)
Normal Text/Codes (code & code system)	17621005 (SCT)
Normal Text/Codes	Segmented neutrophil (cell)
Normal Text/Codes (code & code system)	80153006 (SCT)
Normal Text/Codes	Monocyte (cell)
Normal Text/Codes (code & code system)	55918008 (SCT)
Normal Text/Codes	Lymphocyte (cell)
Normal Text/Codes (code & code system)	56972008 (SCT)
Abnormal Text/Codes	Left shifted white blood cells (finding)
Abnormal Text/Codes (code & code system)	87361006 (SCT)
Abnormal Text/Codes	Right shifted white blood cells (finding)
Abnormal Text/Codes (code & code system)	50551008 (SCT)
Abnormal Text/Codes	Dohle body (finding)
Abnormal Text/Codes (code & code system)	259715006 (SCT)
Abnormal Text/Codes	Hypersegmentation (finding)
Abnormal Text/Codes (code & code system)	250275007 (SCT)
Abnormal Text/Codes	Ring-form neutrophil (finding)
Abnormal Text/Codes (code & code system)	250277004 (SCT)
Abnormal Text/Codes	Pelger-Huet cell (finding)
Abnormal Text/Codes (code & code system)	15111002 (SCT)
Abnormal Text/Codes	Drumstick nuclear appendage (finding)
Abnormal Text/Codes (code & code system)	250282006 (SCT)
Abnormal Text/Codes	Cytoplasmic vacuolation (finding)
Abnormal Text/Codes (code & code system)	250281004 (SCT)
Abnormal Text/Codes	Sensitized leukocyte (finding)
Abnormal Text/Codes (code & code system)	64668006 (SCT)

Test Details - Platelet morphology Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Platelet morphology
Test/Panel identifier (code system)	254 (99USL)

Element	Data
Specimen required ?	Y
Test/Panel other name	Platelet morphology finding [Identifier] in Blood
Test/Panel other identifier (code system)	11125-2 (LN)
Preferred Report Name	Platelet morphology
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
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
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Expected turn around time	1 day
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-Categorical test details-

Ele me nt	Data
Normal Text/Codes	normal (qualifier value)
Normal Text/Codes (code & code system)	17621005 (SCT)
Abnormal Text/Codes	Platelet clumps (finding)
Abnormal Text/Codes (code & code system)	134204007 (SCT)
Abnormal Text/Codes	Giant platelet (morphologic abnormality)
Abnormal Text/Codes (code & code system)	44687006 (SCT)
Abnormal Text/Codes	Dysplastic platelet (morphologic abnormality)
Abnormal Text/Codes (code & code system)	25624002 (SCT)

Test Details - Color of Urine

-Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Color of Urine
Test/Panel identifier (code system)	344 (99USL)

General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Color of Urine
Test/Panel other identifier (code system)	5778-6 (LN)
Preferred Report Name	Color of Urine
Is the test/panel orderable ?	N
Nature	A
Interpretation	Dark brown or smoky urine suggests a renal source of hematuria, pink or red urine are indications of extra renal sources. Deep purple urine suggests porphyria.
Factors that may affect the test	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

-Categorical test details-

Element	Data	
Normal Text/Codes	Normal color (finding)	
Normal Text/Codes (code & code system)	77775007 (SCT)	
Abnormal Text/Codes	Milky urine (finding)	
Abnormal Text/Codes (code & code system)	50935005 (SCT)	
Abnormal Text/Codes	Pink color (finding)	
Abnormal Text/Codes (code & code system)	28977008 (SCT)	
Abnormal Text/Codes	Red color (finding)	
Abnormal Text/Codes (code & code system)	386713009 (SCT)	
Abnormal Text/Codes	Dark color (finding)	
Abnormal Text/Codes (code & code system)	73112009 (SCT)	
Value type	CWE	

Test Details - Clarity of Urine

Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Clarity of Urine
Test/Panel identifier (code system)	346 (99USL)

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Element	Data
Specimen required ?	Y
Test/Panel other name	Clarity of Urine
Test/Panel other identifier (code system)	32167-9 (LN)
Preferred Report Name	Clarity of Urine
Is the test/panel orderable ?	N
Nature	A
Interpretation	Increased turbidity of urine is an indication of increased cell numbers (erythrocytes or leukocytes), presence of bacteria, presence of crystals, lipiduria, increased mucus content, semen or fecal contamination.
Factors that may affect the test	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

-Categorical test details-

Element	Data
Normal Text/Codes	Urine: looks clear (finding)
Normal Text/Codes (code & code system)	167236000 (SCT)
Abnormal Text/Codes	Cloudy urine (finding)
Abnormal Text/Codes (code & code system)	7766007 (SCT)
Abnormal Text/Codes	Urine: turbid (finding)
Abnormal Text/Codes (code & code system)	167238004 (SCT)
Value type	CWE

Test Details - Erythrocytes, urine Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Erythrocytes, urine
Test/Panel identifier (code system)	302 (99USL)

Ele me nt	Data
Specimen required ?	Y
Test/Panel other name	Erythrocytes [#/area] in Urine sediment by Automated count
Test/Panel other identifier (code system)	46419-8 (LN)
Preferred Report Name	Erythrocytes, urine
Is the test/panel orderable?	N
Nature	A
Interpretation	Presence of more than the occasional are an indication of hemorrhage in the urinary tract system. Dysmorphic red cells can indicate glomerulonephritis.
Factors that may affect the test	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.

Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

Element	Data
Unit of measure	per high power field
Unit of measure (code & code system)	{/HPF} (UCUM)

Test Details - Leukocytes, urine

-Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Leukocytes, urine
Test/Panel identifier (code system)	304 (99USL)

-General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Leukocytes [#/area] in Urine sediment by Automated count
Test/Panel other identifier (code system)	46702-7 (LN)
Preferred Report Name	Leukocytes, urine
Is the test/panel orderable ?	N
Nature	A
Interpretation	Presence of more than the occasional leukocytes are an indication of inflammation in the genitourinary tract.
Factors that may affect the test	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

Numeric test details

Element	Data
Unit of measure	per high power field
Unit of measure (code & code system)	{/HPF} (UCUM)
Reference range Administrative Sex	Male
Reference range Administrative Sex (code & code system)	M (HL70001)
Reference range Administrative Sex	Female
Reference range Administrative Sex (code & code system)	F (HL70001)

Test Details - Leukocyte clumps, urine Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Leukocyte clumps, urine
Test/Panel identifier (code system)	306 (99USL)

Element	Data
Specimen required ?	Y
	Leukocyte clumps [#/area] in Urine sediment by Automated

Test/Panel other name	count
Test/Panel other identifier (code system)	50233-6 (LN)
Preferred Report Name	Leukocyte clumps, urine
Is the test/panel orderable ?	N
Nature	A
Interpretation	Clumping leukocytes occur with a high number of leukocytes, a good indicator of inflammation in the genitourinary tract.
Factors that may affect the test	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

Element	Data
Unit of measure	per high power field
Unit of measure (code & code system)	{/HPF} (UCUM)

Test Details - Non-squamous epithelial cells. , urine Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Non-squamous epithelial cells., urine
Test/Panel identifier (code system)	308 (99USL)

General information

Element	Data
Specimen required ?	Y
Test/Panel other name	Epithelial cells.non-squamous [#/area] in Urine sediment by Automated count
Test/Panel other identifier (code system)	53294-5 (LN)
Preferred Report Name	Non-squamous epithelial cells, urine
Is the test/panel orderable ?	N
Nature	A
Interpretation	Any large number of non-squamous epithelial cells can indicate a neoplasm in the genitourinary tract. A follow up cytological analysis is recommended, when neoplasia is suspected.
Factors that may affect the test	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

Numeric test details

Element	Data
Unit of measure	per low power field
Unit of measure (code & code system)	{/LPF} (UCUM)

Test Details - Squamous epithelial cells. , urine Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310

Test/Panel Name	Squamous epithelial cells., urine
Test/Panel identifier (code system)	310 (99USL)

Genera		

Element	Data
Specimen required ?	Y
Test/Panel other name	Epithelial cells.squamous [#/area] in Urine sediment by Automated count
Test/Panel other identifier (code system)	33219-7 (LN)
Preferred Report Name	Squamous epithelial cells., urine
Is the test/panel orderable ?	N
Nature	A
Interpretation	A few squamous epithelial cells are normal in random urine, a large number suggests contamination of the sample, by incorrectly or insufficiently cleaning prior to collection.
Factors that may affect the test	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

Element	Data
Unit of measure	per high power field
Unit of measure (code & code system)	{/HPF} (UCUM)

Test Details - Bacteria, urine

-Record information-

Ele me nt	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Bacteria, urine
Test/Panel identifier (code system)	314 (99USL)

General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Bacteria [#/area] in Urine sediment by Automated count
Test/Panel other identifier (code system)	33218-9 (LN)
Preferred Report Name	Bacteria, urine
Is the test/panel orderable ?	N
Nature	A
Interpretation	Presence of bacteria, especially in large numbers indicate infection in the urinary tract. A urine culture is recommended.
Factors that may affect the test	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

-Numeric test details-

Element	Data
Unit of measure	per high power field
Unit of measure (code & code system)	{/HPF} (UCUM)

Test Details - Crystals , urine Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Crystals, urine
Test/Panel identifier (code system)	312 (99USL)

General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Crystals [#/area] in Urine sediment by Automated count
Test/Panel other identifier (code system)	53322-4 (LN)
Preferred Report Name	Crystals, urine
Is the test/panel orderable ?	N
Nature	A
Interpretation	This is most useful in warm fresh urine for differential diagnosis of hematuria, nephrolithiasis or toxin ingestion. There are several types of crystals indicating different disease origin. Review of urine pH as well as the polarizing microscopy are recommended for further identification.
Factors that may affect the test	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

-Numeric test details-

Element	Data
Unit of measure	per low power field
Unit of measure (code & code system)	{/LPF} (UCUM)

Test Details - Hyaline casts Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Hyaline casts
Test/Panel identifier (code system)	316 (99USL)

Ele me nt	Data
Specimen required ?	Y
Test/Panel other name	Hyaline casts [#/area] in Urine sediment by Automated count
Test/Panel other identifier (code system)	33223-9 (LN)
Preferred Report Name	Hyaline casts
Is the test/panel orderable?	N
Nature	A
Interpretation	Hyaline casts are the most common type of casts. They are solidified Tamm-Horsfall mucoprotein secreted from the tubular epithelial cells of individual nephrons. Low urine flow, concentrated urine, or an acidic environment can contribute to the formation of hyaline casts, and, as such, they may be seen in normal individuals in dehydration or vigorous exercise. They ofter form the basis of other cast types due to inclusion or adhesion of

	other elements and can also indicate several types of renal disease.
Factors that may affect the test	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

Element	Data
Unit of measure	per low power field
Unit of measure (code & code system)	{/LPF} (UCUM)

Test Details - Casts

Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Casts
Test/Panel identifier (code system)	318 (99USL)

General information-

Specimen required?	Y
Test/Panel other name	Casts [#/area] in Urine sediment by Automated count
Test/Panel other identifier (code system)	43755-8 (LN)
Preferred Report Name	Casts
Is the test/panel orderable ?	N
Nature	A
Interpretation	Any kind of casts are counted in this test - there are several kinds of casts: Granular casts are the second-most common type of cast, resulting from break down of cellular casts, or inclusion of plasma proteins. They are most often indicative of chronic renal disease. Exception here is the muddy brown cast, which is an indication of acute tubular necrosis. Waxy casts can be found in urine from patients in renal failure. Fatty casts are indicators of high protein nephrotic syndrome. Pigment casts can indicate hemolytic anemia, rhobdomyolysis and liver disease. They also occur with some medication. Cellular casts: Red blood cell casts always indicate glomerular damage. White blood cell casts are suggestive of pyelonephritis, and may also be seen in inflammatory states, such as acute allergic interstitial nephritis, nephrotic syndrome, or post-streptococcal acute glomerulonephritis.
Factors that may affect the test	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

-Numeric test details-

Element	Data
Unit of measure	per low power field
Unit of measure (code & code system)	{/LPF} (UCUM)

Test Details - Spermatozoa, urine

-Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Spermatozoa, urine
Test/Panel identifier (code system)	320 (99USL)

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Element	Data
Specimen required ?	Y
Test/Panel other name	Spermatozoa [#/area] in Urine sediment by Automated count
Test/Panel other identifier (code system)	53324-0 (LN)
Preferred Report Name	Spermatozoa, urine
Is the test/panel orderable ?	N
Nature	A
Interpretation	Presence of sperm in male urine can be indicative of retrograde ejaculation.
Factors that may affect the test	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

Element	Data
Unit of measure	per low power field
Unit of measure (code & code system)	{/LPF} (UCUM)

Test Details - Mucus, urine

-Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Mucus, urine
Test/Panel identifier (code system)	322 (99USL)

General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Mucus [#/area] in Urine sediment by Automated count
Test/Panel other identifier (code system)	50235-1 (LN)
Preferred Report Name	Mucus, urine
Is the test/panel orderable ?	N
Nature	A
Interpretation	In the majority presence of mucus in urine is an indicator of a urinary tract infection. Other causes are kidney stone or neoplasm.
Factors that may affect the test	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

-Numeric test details-

Element Data	

Unit of measure	per low power field
Unit of measure (code & code system)	{/LPF} (UCUM)
Reference range Administrative Sex	Male
Reference range Administrative Sex (code & code system)	M (HL70001)
Reference range Administrative Sex	Female
Reference range Administrative Sex (code & code system)	F (HL70001)

Test Details - Total bilirubin, urine

-Record information-

Ele me nt	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Total bilirubin, urine
Test/Panel identifier (code system)	324 (99USL)

-General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Bilirubin.total [Mass/volume] in Urine by Automated test strip
Test/Panel other identifier (code system)	53327-3 (LN)
Preferred Report Name	Total bilirubin, urine
Is the test/panel orderable ?	N
Nature	A
Interpretation	Bilirubin in urine may indicate liver damage or disease.
Factors that may affect the test	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

Numeric test details

Element	Data
Unit of measure	milligram per deciliter
Unit of measure (code & code system)	mg/dL (UCUM)

-Categorical test details-

Element	Data
Normal Text/Codes	Not detected
Normal Text/Codes (code & code system)	260415000 (SCT)
Abnormal Text/Codes	Present + out of ++++ (qualifier value)
Abnormal Text/Codes (code & code system)	260347006 (SCT)
Abnormal Text/Codes	Present ++ out of ++++ (qualifier value)
Abnormal Text/Codes (code & code system)	260348001 (SCT)
Abnormal Text/Codes	Present +++ out of ++++ (qualifier value)
Abnormal Text/Codes (code & code system)	260349009 (SCT)
Abnormal Text/Codes	Present ++++ out of ++++ (qualifier value)
Abnormal Text/Codes (code & code system)	260350009 (SCT)
Value type	CWE

Test Details - Glucose, urine

-Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310

Test/Panel Name	Glucose, urine
Test/Panel identifier (code system)	326 (99USL)

-General		

Element	Data
Specimen required ?	Y
Test/Panel other name	Glucose [Presence] in Urine
Test/Panel other identifier (code system)	2349-9 (LN)
Preferred Long Name	Glucose, Semi quantitative, Urine
Is the test/panel orderable ?	Y
Nature	A
Interpretation	Test for detection and monitoring of diabetes mellitus.
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.
Factors that may affect the test	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

-Specimen information details-

Element	Data
Sequence ID	44
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

Test Details - Hemoglobin, urine

-Record information-

Ele me nt	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Hemoglobin, urine
Test/Panel identifier (code system)	328 (99USL)

Element	Data
Specimen required ?	Y
Test/Panel other name	Hemoglobin [Mass/volume] in Urine by Automated test strip
Test/Panel other identifier (code system)	50559-4 (LN)
Preferred Report Name	Hemoglobin, urine

Is the test/panel orderable ?	N
Nature	A
Interpretation	Presence of hemoglobin is often associated with hemolytic or sickle cell anemia, though it requires work up for renal cancer, pyelonephritis, tuberculosis or malaria, and acute lead poisoning and trauma. In small amounts it may occur after strenuous exercise.
Factors that may affect the test	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

-Categorical test details-

Element	Data
Normal Text/Codes	Not detected
Normal Text/Codes (code & code system)	260415000 (SCT)
Abnormal Text/Codes	Present + out of +++++ (qualifier value)
Abnormal Text/Codes (code & code system)	260347006 (SCT)
Abnormal Text/Codes	Present ++ out of ++++ (qualifier value)
Abnormal Text/Codes (code & code system)	260348001 (SCT)
Abnormal Text/Codes	Present +++ out of ++++ (qualifier value)
Abnormal Text/Codes (code & code system)	260349009 (SCT)
Abnormal Text/Codes	Present ++++ out of ++++ (qualifier value)
Abnormal Text/Codes (code & code system)	260350009 (SCT)
Value type	CWE

-Specimen information details-

Element	Data
Sequence ID	45
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

Test Details - Ketones, urine

-Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Ketones, urine
Test/Panel identifier (code system)	330 (99USL)

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Element	Data
Specimen required ?	Y
Test/Panel other name	Ketones [Mass/volume] in Urine by Automated test strip
Test/Panel other identifier (code system)	50557-8 (LN)
Preferred Report Name	Ketones, urine
Is the test/panel orderable ?	N
Nature	A
Interpretation	Ketones in urine occur more commonly in type I diabetes mellitus, but can also be observed during starvation.
Factors that may affect the test	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

-Categorical test details-

Data	
Not detected	
260415000 (SCT)	
Present + out of ++++ (qualifier value)	
260347006 (SCT)	
Present ++ out of ++++ (qualifier value)	
260348001 (SCT)	
Present +++ out of ++++ (qualifier value)	
260349009 (SCT)	
Present ++++ out of ++++ (qualifier value)	
260350009 (SCT)	
CWE	

Test Details - Leukocyte esterase, urine Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Leukocyte esterase, urine
Test/Panel identifier (code system)	332 (99USL)

Element	Data
Specimen required ?	Y
Test/Panel other name	Leukocyte esterase [Presence] in Urine by Automated test strip
Test/Panel other identifier (code system)	60026-2 (LN)
Preferred Report Name	Leukocyte esterase, urine
Is the test/panel orderable ?	N
Nature	A
Interpretation	Presence of leukocyte esterase can be used as a screening for urinary tract infection, though even in combination with nitrite results the sensitivity (24%) and specificity (94%) are low. A urine culture is the gold standard diagnosing a urinary tract infection and is recommended.
Factors that may affect the test	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.
Schedule	Daily
Is the test exclusive?	N

Diagnostic Service Sector	LAB
Expected turn around time	1 day

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Element	Data
Normal Text/Codes	Not detected
Normal Text/Codes (code & code system)	260415000 (SCT)
Abnormal Text/Codes	Present + out of ++++ (qualifier value)
Abnormal Text/Codes (code & code system)	260347006 (SCT)
Abnormal Text/Codes	Present ++ out of ++++ (qualifier value)
Abnormal Text/Codes (code & code system)	260348001 (SCT)
Abnormal Text/Codes	Present +++ out of ++++ (qualifier value)
Abnormal Text/Codes (code & code system)	260349009 (SCT)
Abnormal Text/Codes	Present ++++ out of ++++ (qualifier value)
Abnormal Text/Codes (code & code system)	260350009 (SCT)
Value type	CWE

Test Details - Nitrite, urine

-Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Nitrite, urine
Test/Panel identifier (code system)	334 (99USL)

-General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Nitrite [Presence] in Urine by Automated test strip
Test/Panel other identifier (code system)	50558-6 (LN)
Preferred Report Name	Nitrite, urine
Is the test/panel orderable ?	N
Nature	A
Interpretation	This test is often included as a screening test for urinary tract infections, however it has been found to have low sensitivity (24%) and specificity (94%), even when used in combination with results from the Leukocyte Esterase test. The best test for urinary tract infect detection is still the urine culture.
Factors that may affect the test	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

-Categorical test details-

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Element	Data	
Normal Text/Codes	Not detected	
Normal Text/Codes (code & code system)	260415000 (SCT)	
Abnormal Text/Codes	Present + out of ++++ (qualifier value)	
Abnormal Text/Codes (code & code system)	260347006 (SCT)	
Abnormal Text/Codes	Present ++ out of ++++ (qualifier value)	
Abnormal Text/Codes (code & code system)	260348001 (SCT)	
Abnormal Text/Codes	Present +++ out of ++++ (qualifier value)	
Abnormal Text/Codes (code & code system)	260349009 (SCT)	

Abnormal Text/Codes	Present ++++ out of ++++ (qualifier value)
Abnormal Text/Codes (code & code system)	260350009 (SCT)
Value type	CWE

_	Spec	imen	info	rmation	details
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Element	Data
Sequence ID	48
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

Test Details - Urine pH Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Urine pH
Test/Panel identifier (code system)	336 (99USL)

-General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	pH of Urine by Automated test strip
Test/Panel other identifier (code system)	50560-2 (LN)
Preferred Report Name	Urine pH
Is the test/panel orderable?	Y
Nature	A
Interpretation	Changes in pH are an indicator of the acid-base balance in the body, which may be helpful in determining subtle presence of distal renal tubular disease or pyelonephritis as well as identifying crystals in urine and determining predisposition to form a given type of stone.
Factors that may affect the test	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

Numeric test details

Element	Data
Unit of measure	рН
Unit of measure (code & code system)	[pH] (UCUM)

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Element	Data
Sequence ID	49
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

Test Details - Protein, urine

Record information

Element	Data	
Event code	MAD	
Effective date and time	20131219145310	
Test/Panel Name	Protein, urine	
Test/Panel identifier (code system)	338 (99USL)	

General information-

[Mass/volume] in Urine by Automated test strip 0 (LN) urine uria is an indication of kidney disease, which can be
0 (LN) urine
urine
uria is an indication of kidney disease, which can be
uria is an indication of kidney disease, which can be
ria is an indication of kidney disease, which can be
by several conditions, most commonly diabetes mellitus pertension. Other cause of protein in urine are toxins, some tions, trauma or infections. Proteinuria can also occur in at women as part of preeclampsia.
ent specimen, Improper labeling., presence of atives, warm sample.

-Ask at Order Entry questions-

Element	Data
AOE question	Pregnancy status
AOE question (code & code system)	1903 (99USL)
Collection Event/Process Step	Placing the order
Collection Event/Process Step (code & code system)	ORD (HL70938)
Communication Location	OBX segment following an OBR segment
Is an answer required?	N

Type of Answer	CWE	
Answer Choices (code & code system)	60001007 (SCT)	
Answer Choices (code & code system)	77386006 (SCT)	
Answer Choices (code & code system)	U (HL70353)	

Element	Data
Unit of measure	milligram per deciliter
Unit of measure (code & code system)	mg/dL (UCUM)
Reference range Administrative Sex	Male
Reference range Administrative Sex (code & code system)	M (HL70001)
Reference range Administrative Sex	Female
Reference range Administrative Sex (code & code system)	F (HL70001)

-Specimen information details-

Element	Data
Sequence ID	50
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

Test Details - Urobilinogen

Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Urobilinogen
Test/Panel identifier (code system)	340 (99USL)

Element	Data
Specimen required ?	Y
Test/Panel other name	Urobilinogen [Mass/volume] in Urine by Automated test strip
Test/Panel other identifier (code system)	50563-6 (LN)
Preferred Report Name	Urobilinogen
Is the test/panel orderable ?	Y
Nature	A
Interpretation	Urinary urobilinogen may be increased in the presence of a hemolytic process such as hemolytic anemia. It may also be increased with infectious hepatitis, or with cirrhosis.
Factors that may affect the test	Insufficient specimen, Improper labeling, presence of preservatives, warm sample.
Schedule	Daily

Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

Element	Data
Unit of measure	Ehrlich unit per deciliter
Unit of measure (code & code system)	{Ehrlich'U}/dL (UCUM)

-Specimen information details-

Specific information details		
Element	Data	
Sequence ID	51	
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	
Specimen Handling Code (code & code system)	REF (HL70376)	

Test Details - Urine specific gravity Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Urine specific gravity
Test/Panel identifier (code system)	342 (99USL)

General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Specific gravity of Urine by Automated test strip
Test/Panel other identifier (code system)	53326-5 (LN)
Preferred Report Name	Urine specific gravity
Is the test/panel orderable ?	Y
Nature	A
Interpretation	The specific gravity of urine is used to obtain information about the state of the kidney and the state of hydration of the patient.
Factors that may affect the test	Insufficient specimen, Improper labeling., presence of preservatives, warm sample.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

-Numeric test details

Element	Data

Unit of measure	specific gravity
Unit of measure (code & code system)	{Specific gravity} (UCUM)

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Element	Data
Sequence ID	52
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

Test Details - Serum Glucose

-Record information-

Element	Data	
Event code	MAD	
Effective date and time	20131219145310	
Test/Panel Name	Serum Glucose	
Test/Panel identifier (code system)	104 (99USL)	

-General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Glucose [Mass/volume] in Serum or Plasma
Test/Panel other identifier (code system)	2345-7 (LN)
Preferred Report Name	Serum Glucose
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
Factors that may affect the test	Insufficient specimen, Improper labeling.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

- Ask at Order Entry questions

Element	Data
AOE question	Fasting Status
AOE question (code & code system)	1902 (99USL)
Collection Event/Process Step	Collecting the specimen
Collection Event/Process Step (code & code system)	DRW (HL70938)
Communication Location	Relevant Clinical Information
Is an answer required?	Y
	Might be good to ask if fasting was more than 8 hours in order to

Hint/Help Text	answer as "Patient was fasting"
Type of Answer	CWE
Answer Choices (code & code system)	F (HL70916)
Answer Choices (code & code system)	NF (HL70916)
Answer Choices (code & code system)	U (HL70353)

Element	Data
Unit of measure	milligram per deciliter
Unit of measure (code & code system)	mg/dL (UCUM)

Specimen information details

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Element	Data
Sequence ID	53
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

Test Details - Blood Urea Nitrogen (BUN) Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Blood Urea Nitrogen (BUN)
Test/Panel identifier (code system)	106 (99USL)

Data
Y
Urea nitrogen [Mass/volume] in Serum or Plasma
3094-0 (LN)
Blood Urea Nitrogen (BUN)
Y
A
This blood test is used to determine
Insufficient specimen, Improper labeling.
Daily

Is the test exclusive ?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

Element	Data
Unit of measure	milligram per deciliter
Unit of measure (code & code system)	mg/dL (UCUM)
Reference range Administrative Sex	Male
Reference range Administrative Sex (code & code system)	M (HL70001)
Reference range Administrative Sex	Female
Reference range Administrative Sex (code & code system)	F (HL70001)

- Specimen information details -

Specimen information details	
Element	Data
Sequence ID	54
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

Test Details - Creatinine

-Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Creatinine
Test/Panel identifier (code system)	102 (99USL)

Element	Data
Specimen required ?	Y
Test/Panel other name	Creatinine [Mass/volume] in Serum or Plasma
Test/Panel other identifier (code system)	2160-0 (LN)
Preferred Report Name	Creatinine
Is the test/panel orderable ?	Y
Nature	A

Interpretation	This blood test is used to determine
Factors that may affect the test	Insufficient specimen, Improper labeling.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

Element	Data
Unit of measure	milligram per deciliter
Unit of measure (code & code system)	mg/dL (UCUM)
Reference range Administrative Sex	Male
Reference range Administrative Sex (code & code system)	M (HL70001)
Reference range Race/subspecies	Non - African American
Reference range Race/subspecies (code & code system)	NAA (99USL)
Reference range Administrative Sex	Female
Reference range Administrative Sex (code & code system)	F (HL70001)
Reference range Race/subspecies	Non African American
Reference range Race/subspecies (code & code system)	NAA (99USL)
Reference range Administrative Sex	Male
Reference range Administrative Sex (code & code system)	M (HL70001)
Reference range Race/subspecies	Black or African American
Reference range Race/subspecies (code & code system)	2054-5 (HL70005)
Reference range Administrative Sex	Female
Reference range Administrative Sex (code & code system)	F (HL70001)
Reference range Race/subspecies	Black or African American
Reference range Race/subspecies (code & code system)	2054-5 (HL70005)

-Specimen information details-

Ele me nt	Data
Sequence ID	55
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

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Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	BUN/Creatinine Ratio
Test/Panel identifier (code system)	108 (99USL)

General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Urea nitrogen/Creatinine [Mass Ratio] in Serum or Plasma
Test/Panel other identifier (code system)	3097-3 (LN)
Preferred Report Name	BUN/Creatinine Ratio
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
Factors that may affect the test	Insufficient specimen, Improper labeling.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

-Numeric test details-

Element	Data
Unit of measure	Ratio
Unit of measure (code & code system)	Ratio (UCUM)

Test Details - GFR, calculated

-Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	GFR, calculated
Test/Panel identifier (code system)	110 (99USL)

General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Glomerular filtration rate/1.73 sq M.predicted by Creatinine-based formula (MDRD)
Test/Panel other identifier (code system)	33914-3 (LN)
Preferred Report Name	GFR, calculated
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
Factors that may affect the test	Insufficient specimen, Improper labeling.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

- Ask at Order Entry questions-

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Element	Data
AOE question	What is the Clinically Relevant Race for eGFR?
AOE question (code & code system)	1906 (99USL)

Collection Event/Process Step	Placing the order
Collection Event/Process Step (code & code system)	ORD (HL70938)
Communication Location	OBX segment following an OBR segment
Is an answer required?	Y
Type of Answer	CWE
Answer Choices (code & code system)	2028-9 (HL70005)
Answer Choices (code & code system)	2106-3 (HL70005)
Answer Choices (code & code system)	1002-5 (HL70005)
Answer Choices (code & code system)	2054-5 (HL70005)
Answer Choices (code & code system)	2076-8 (HL70005)

Element	Data
Unit of measure	milliliter per minute per 1.73 square meter
Unit of measure (code & code system)	mL/min/{1.73_m2} (UCUM)
Reference range Race/subspecies	Black or African American
Reference range Race/subspecies (code & code system)	2054-5 (HL70005)
Reference range Race/subspecies	Non African American
Reference range Race/subspecies (code & code system)	NAA (99USL)

Test Details - Calcium

-Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Calcium
Test/Panel identifier (code system)	112 (99USL)

-General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Calcium [Mass/volume] in Serum or Plasma
Test/Panel other identifier (code system)	17861-6 (LN)
Preferred Report Name	Calcium
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
Factors that may affect the test	Insufficient specimen, Improper labeling.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

-Numeric test details

Ele me nt	Data
Unit of measure	milligram per deciliter
Unit of measure (code & code system)	mg/dL (UCUM)
Reference range Administrative Sex	Male
Reference range Administrative Sex (code & code system)	M (HL70001)
Reference range Administrative Sex	Female
Reference range Administrative Sex (code & code system)	F (HL70001)
Critical range Administrative Sex	Male
Critical range Administrative Sex (code & code system)	M (HL70001)
Critical range Administrative Sex	Female

Critical range Administrative Sex (code & code system)	F (HL70001)
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Element	Data
Sequence ID	58
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

Test Details - Total protein, serum Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Total protein, serum
Test/Panel identifier (code system)	114 (99USL)

-General information-

Element	Data	
Specimen required ?	Y	
Test/Panel other name	Protein [Mass/volume] in Serum or Plasma	
Test/Panel other identifier (code system)	2885-2 (LN)	
Preferred Report Name	Total protein, serum	
Is the test/panel orderable ?	Y	
Nature	A	
Interpretation	This blood test is used to determine	
Factors that may affect the test	Insufficient specimen, Improper labeling.	
Schedule	Daily	
Is the test exclusive?	N	
Diagnostic Service Sector	LAB	
Expected turn around time	1 day	

-Numeric test details

Element	Data
Unit of measure	gram per deciliter
Unit of measure (code & code system)	g/dL (UCUM)
Reference range Administrative Sex	Male

Reference range Administrative Sex (code & code system)	M (HL70001)
Reference range Administrative Sex	Female
Reference range Administrative Sex (code & code system)	F (HL70001)

- Specimen information details-

Element	Data
Sequence ID	59
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

Test Details - Albumin

Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Albumin
Test/Panel identifier (code system)	116 (99USL)

General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Albumin [Mass/volume] in Serum or Plasma
Test/Panel other identifier (code system)	1751-7 (LN)
Preferred Report Name	Albumin
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
Factors that may affect the test	Insufficient specimen, Improper labeling.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

-Numeric test details-

Element	Data

Unit of measure	gram per deciliter
Unit of measure (code & code system)	g/dL (UCUM)

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Element	Data	
Sequence ID	60	
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	

Test Details - Globulin

-Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Globulin
Test/Panel identifier (code system)	118 (99USL)

General information-

Element	Data	
Specimen required ?	Y	
Test/Panel other name	Globulin [Mass/volume] in Serum by calculation	
Test/Panel other identifier (code system)	10834-0 (LN)	
Preferred Report Name	Globulin	
Is the test/panel orderable ?	Y	
Nature	A	
Interpretation	This blood test is used to determine	
Factors that may affect the test	Insufficient specimen, Improper labeling.	
Schedule	Daily	
Is the test exclusive?	N	
Diagnostic Service Sector	LAB	
Expected turn around time	1 day	

-Numeric test details

Element	Data
Unit of measure	gram per deciliter
Unit of measure (code & code system)	g/dL (UCUM)

Reference range Administrative Sex	Male
Reference range Administrative Sex (code & code system)	M (HL70001)
Reference range Administrative Sex	Female
Reference range Administrative Sex (code & code system)	F (HL70001)

Test Details - Albumin/globulin ratio

- Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Albumin/globulin ratio
Test/Panel identifier (code system)	120 (99USL)

-General information-

Ele me nt	Data	
Specimen required ?	Y	
Test/Panel other name	Albumin/Globulin [Mass Ratio] in Serum or Plasma	
Test/Panel other identifier (code system)	1759-0 (LN)	
Preferred Report Name	Albumin/globulin ratio	
Is the test/panel orderable?	Y	
Nature	A	
Interpretation	This blood test is used to determine	
Factors that may affect the test	Insufficient specimen, Improper labeling.	
Schedule	Daily	
Is the test exclusive?	N	
Diagnostic Service Sector	LAB	
Expected turn around time	1 day	

-Numeric test details-

Element	Data
Unit of measure	Ratio
Unit of measure (code & code system)	{Ratio} (UCUM)

Test Details - Total bilirubin, serum

-Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Total bilirubin, serum
Test/Panel identifier (code system)	122 (99USL)

Ele me nt	Data	
Specimen required ?	Y	
Test/Panel other name	Bilirubin.total [Mass/volume] in Serum or Plasma	
Test/Panel other identifier (code system)	1975-2 (LN)	
Preferred Report Name	Total bilirubin, serum	
Is the test/panel orderable ?	Y	
Nature	A	
Interpretation	This blood test is used to determine	
Factors that may affect the test	Insufficient specimen, Improper labeling.	
Schedule	Daily	
Is the test exclusive?	N	
Diagnostic Service Sector	LAB	
Expected turn around time	1 day	

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Element	Data
Unit of measure	milligram per deciliter
Unit of measure (code & code system)	mg/dL (UCUM)
Reference range Administrative Sex	Male
Reference range Administrative Sex (code & code system)	M (HL70001)
Reference range Administrative Sex	Female
Reference range Administrative Sex (code & code system)	F (HL70001)

Specimen information details—

Element	Data
Sequence ID	63
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

Test Details - Alkaline phosphatase (ALP) Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Alkaline phosphatase (ALP)
Test/Panel identifier (code system)	124 (99USL)

Element	Data
Specimen required ?	Y
Test/Panel other name	Alkaline phosphatase [Enzymatic activity/volume] in Serum or Plasma
Test/Panel other identifier (code system)	6768-6 (LN)
Preferred Report Name	Alkaline phosphatase (ALP)
Is the test/panel orderable?	Y
Nature	A
Interpretation	This blood test is used to determine
Factors that may affect the test	Insufficient specimen, Improper labeling.
Schedule	Daily

Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

Element	Data
Unit of measure	enzyme unit per liter
Unit of measure (code & code system)	U/L (UCUM)
Reference range Administrative Sex	Male
Reference range Administrative Sex (code & code system)	M (HL70001)
Reference range Administrative Sex	Female
Reference range Administrative Sex (code & code system)	F (HL70001)

-Specimen information details-

Element	Data
Sequence ID	64
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

Test Details - Alanine aminotransferase (ALT)

Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Alanine aminotransferase (ALT)
Test/Panel identifier (code system)	126 (99USL)

Element	Data
Specimen required?	Y
Test/Panel other name	Alanine aminotransferase [Enzymatic activity/volume] in Serum or Plasma
Test/Panel other identifier (code system)	1742-6 (LN)
Preferred Report Name	Alanine aminotransferase (ALT)
Is the test/panel orderable ?	Y
Nature	A

Interpretation	This blood test is used to determine
Factors that may affect the test	Insufficient specimen, Improper labeling.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

Element	Data
Unit of measure	enzyme unit per liter
Unit of measure (code & code system)	U/L (UCUM)
Reference range Administrative Sex	Male
Reference range Administrative Sex (code & code system)	M (HL70001)
Reference range Administrative Sex	Female
Reference range Administrative Sex (code & code system)	F (HL70001)

- Specimen information details -

Specific information details		
Element	Data	
Sequence ID	65	
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	

Test Details - Aspartate aminotransferase (ASP)

Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Aspartate aminotransferase (ASP)
Test/Panel identifier (code system)	128 (99USL)

General i	informat	tion:
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Element	Data
Specimen required?	Y
Lest/Panel other name	Aspartate aminotransferase [Enzymatic activity/volume] in Serum or Plasma
Test/Panel other identifier (code system)	1920-8 (LN)

Preferred Report Name	Aspartate aminotransferase (ASP)
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
Factors that may affect the test	Insufficient specimen, Improper labeling.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

Element	Data
Unit of measure	enzyme unit per liter
Unit of measure (code & code system)	U/L (UCUM)
Reference range Administrative Sex	Male
Reference range Administrative Sex (code & code system)	M (HL70001)
Reference range Administrative Sex	Female
Reference range Administrative Sex (code & code system)	F (HL70001)

Specimen information details-

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Element	Data
Sequence ID	66
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

Test Details - Sodium, serum

Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Sodium, serum
Test/Panel identifier (code system)	130 (99USL)

Element	Data
Specimen required ?	Y

Test/Panel other name	Sodium [Moles/volume] in Serum or Plasma
Test/Panel other identifier (code system)	2951-2 (LN)
Preferred Report Name	Sodium, serum
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
Factors that may affect the test	Insufficient specimen, Improper labeling.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

Element	Data
Unit of measure	millimole per liter
Unit of measure (code & code system)	mmol/L (UCUM)

Test Details - Potassium, serum

-Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Potassium, serum
Test/Panel identifier (code system)	132 (99USL)

-General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Potassium [Moles/volume] in Serum or Plasma
Test/Panel other identifier (code system)	2823-3 (LN)
Preferred Report Name	Potassium, serum
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
Factors that may affect the test	Insufficient specimen, Improper labeling.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

-Numeric test details-

Element	Data
Unit of measure	millimole per liter
Unit of measure (code & code system)	mmol/L (UCUM)

Test Details - Chloride, serum

-Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Chloride, serum
Test/Panel identifier (code system)	134 (99USL)

F	Element	Data Data

Specimen required ?	Y
Test/Panel other name	Chloride [Moles/volume] in Serum or Plasma
Test/Panel other identifier (code system)	2075-0 (LN)
Preferred Report Name	Chloride, serum
Is the test/panel orderable?	Y
Nature	A
Interpretation	This blood test is used to determine
Factors that may affect the test	Insufficient specimen, Improper labeling.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

Element	Data
Unit of measure	millimole per liter
Unit of measure (code & code system)	mmol/L (UCUM)

Test Details - Carbon dioxide, serum

-Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Carbon dioxide, serum
Test/Panel identifier (code system)	136 (99USL)

-General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Carbon dioxide, total [Moles/volume] in Serum or Plasma
Test/Panel other identifier (code system)	2028-9 (LN)
Preferred Report Name	Carbon dioxide, serum
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
Factors that may affect the test	Insufficient specimen, Improper labeling.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

-Numeric test details-

Element	Data
Unit of measure	millimole per liter
Unit of measure (code & code system)	mmol/L (UCUM)
Reference range Administrative Sex	Male
Reference range Administrative Sex (code & code system)	M (HL70001)
Reference range Administrative Sex	Female
Reference range Administrative Sex (code & code system)	F (HL70001)

Test Details - Anion gap Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310

Test/Panel Name	Anion gap
Test/Panel identifier (code system)	138 (99USL)

General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Anion gap in Serum or Plasma
Test/Panel other identifier (code system)	33037-3 (LN)
Preferred Report Name	Anion gap
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
Factors that may affect the test	Insufficient specimen, Improper labeling.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

-Numeric test details-

Element	Data
Unit of measure	Anion Gap
Unit of measure (code & code system)	{Anion Gap} (UCUM)
Reference range Administrative Sex	Male
Reference range Administrative Sex (code & code system)	M (HL70001)
Reference range Administrative Sex	Female
Reference range Administrative Sex (code & code system)	F (HL70001)

Test Details - Gamma-Glutamyltransferase (GGT) Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Gamma-Glutamyltransferase (GGT)
Test/Panel identifier (code system)	140 (99USL)

-General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Gamma glutamyl transferase [Enzymatic activity/volume] in Serum or Plasma
Test/Panel other identifier (code system)	2324-2 (LN)
Preferred Report Name	Gamma-Glutamyltransferase (GGT)
Is the test/panel orderable ?	Y
Nature	A
Interpretation	This blood test is used to determine
Factors that may affect the test	Insufficient specimen, Improper labeling.
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Expected turn around time	1 day

-Numeric test details-

Element	Data
Unit of measure	enzyme unit per liter
Unit of measure (code & code system)	U/L (UCUM)

Reference range Administrative Sex	Male
Reference range Administrative Sex (code & code system)	M (HL70001)
Reference range Administrative Sex	Female
Reference range Administrative Sex (code & code system)	F (HL70001)

Test Details - Prostate Biopsy Pathology Report Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Prostate Biopsy Pathology Report
Test/Panel identifier (code system)	600 (99USL)

-General information-

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Element	Data
Specimen required?	Y
Test/Panel other name	Prostate Pathology biopsy report
Test/Panel other identifier (code system)	66117-3 (LN)
Preferred Report Name	Prostate Biopsy Pathology Report
Is the test/panel orderable ?	Y
Nature	A
Interpretation	Histologic evaluation of prostate biopsy specimens and additional prognostic information following histologic diagnosis. These tests help clinicians to diagnose prostate cancer.
Contraindications	Contraindications to prostate biopsy include acute painful perianal disorders, bleeding diathesis, acute prostatitis, and severe immunosuppression.
Contraindications	Acute prostatitis
Contraindications (code & code system)	79411002 (SCT)
Factors that may affect the test	Specimen submitted unfixed; improperly labeled specimen; unlabeled specimen
Schedule	Daily
Is the test exclusive?	N
Diagnostic Service Sector	OSL
Prior Results Instructions	When ordering a Prostate biopsy, send prior Prostate Specific Antigen (PSA) results
Prior Results Instructions	When ordering a Prostate biopsy, send prior relevant clinical findings.
Special Instructions	Submit Surgical Pathology Requisition and Biopsy Worksheet with specimen
Expected turn around time	3 day

-Categorical test details-

Cure Strict rest dealer		
Element	Data	
Normal Text/Codes	normal (qualifier value)	
Normal Text/Codes (code & code system)	17621005 (SCT)	
Abnormal Text/Codes	Gleason Score 2-4: Well differentiated (finding)	
Abnormal Text/Codes (code & code system)	369775001 (SCT)	
Abnormal Text/Codes	Gleason Score 5-6: Moderately differentiated (finding)	
Abnormal Text/Codes (code & code system)	369776000 (SCT)	
Abnormal Text/Codes	Gleason Score 7-10: Poorly differentiated (finding)	
Abnormal Text/Codes (code & code system)	385412008 (SCT)	
Abnormal Text/Codes	Atypical proliferation (morphologic abnormality)	
Abnormal Text/Codes (code & code system)	125556001 (SCT)	

- Specimen information details-

Element	Data
Sequence ID	73
Container description	15 ml jar containing OncoFix II
Specimen (code & code system)	309132009 (SCT)

Test Details - TSH Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	TSH
Test/Panel identifier (code system)	700 (99USL)

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General			

Element	Data	
Specimen required?	Y	
Test/Panel other name	Thyrotropin [Units/volume] in Serum or Plasma	
Test/Panel other identifier (code system)	3016-3 (LN)	
Preferred Report Name	TSH - Serum	
Is the test/panel orderable ?	Y	
Nature	A	
Factors that may affect the test	Medicines that may affect test results include: Amiodarone Dopamine Lithium Potassium iodide Prednisone	
Schedule	Daily	
Is the test exclusive?	N	
Diagnostic Service Sector	LAB	
Expected turn around time	1 day	

-Specimen information details-

Specified information details		
Element	Data	
Sequence ID	74	
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	

Test Details - Pap Test Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Pap Test
Test/Panel identifier (code system)	610 (99USL)

-General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Cytology report of Cervical or vaginal smear or scraping Cyto stain.thin prep
Test/Panel other identifier (code system)	47527-7 (LN)
Preferred Report Name	Pap Test
Is the test/panel orderable ?	Y
Nature	A
Interpretation	The Pap Test is for use in screening for the presence of atypical cells, cervical cancer, or precursor lesions (LSIL, HSIL) as well as other cytologic categories as defined by the Bethesda System for Reporting Cervical Cytology.
Patient preparation	Instruct the patient not to douche or engage in sexual intercourse within 24 hours of the procedure. For premenopausal patients, obtain specimens during the second half of the menstrual period to avoid contamination by obscuring blood.
Factors that may affect the test	Frozen specimens, Specimens not collected in a ThinPrep Pap Test collection kit or specimens submitted in an expired collection kit.
Schedule	Mon-Fri
Is the test exclusive?	N
Diagnostic Service Sector	LAB
Test alias	ThinPrep Pap Test
Test alias	Pap Smear
Test Relationship Category	Anatomic
Test Relationship Category (code & code system)	AP (99USL)
Expected turn around time	2 day
Gender Restriction	Female
Gender Restriction (code & code system)	F (HL70001)
Gender Restriction	Female
Gender Restriction (code & code system)	F (HL70001)
Age Restriction	Between 16 and 85
Age Restriction	Between 16 and 85

- Ask at Order Entry questions -

Element	Data
AOE question	Date of Last Menstrual Period
AOE question (code & code system)	1901 (99USL)
Collection Event/Process Step	Placing the order
Collection Event/Process Step (code & code system)	ORD (HL70938)
Collection Event/Process Step	Collecting the specimen
Collection Event/Process Step (code & code system)	DRW (HL70938)
Communication Location	OBX segment following an OBR segment
Is an answer required?	Y
Type of Answer	DT

Ask at Order Entry questions—	
Element	Data
AOE question	Did the patient have a previous abnormal Pap report, treatment, or biopsy?
AOE question (code & code system)	1905 (99USL)
Collection Event/Process Step	Placing the order
Collection Event/Process Step (code & code system)	ORD (HL70938)
Communication Location	OBX segment following an OBR segment
Is an answer required?	Y
Type of Answer	CWE
Answer Choices (code & code system)	Y (HL70136)
Answer Choices (code & code system)	N (HL70136)
Answer Choices (code & code system)	U (HL70353)

Calc	egorical test details—
Element	Data
Normal Text/Codes	Negative for intraepithelial lesion or malignancy
Normal Text/Codes (code & code system)	373887005 (SCT)
Value type	CWE

Specimen information details—	
Element	Data
Sequence ID	75
Container description	PreservCyt Solution vial
Specimen (code & code system)	110951002 (SCT)
Specimen Requirements	Follow instructions per the ThinPrep Pap Test collection kit.
Specimen Handling Code	Ambient temperature
Specimen Handling Code (code & code system)	AMB (HL70376)
Specimen Preference	P

Test Details - Hepatitis A IgM antibodies (IgM anti-HAV) Record information

Record	niormation
Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Hepatitis A IgM antibodies (IgM anti-HAV)
Test/Panel identifier (code system)	1001 (99USL)

General information—	
Element	Data
Specimen required ?	Y
Test/Panel other name	Hepatitis A virus IgM Ab [Presence] in Serum
Test/Panel other identifier (code system)	22314-9 (LN)
Preferred Short Name	IgM anti-HAV
Is the test/panel orderable ?	Y
Nature	A
Expected turn around time	1 day

Element	Data	
Normal Text/Codes	Negative (qualifier value)	
Normal Text/Codes (code & code system)	260385009 (SCT)	
Abnormal Text/Codes	Positive (qualifier value)	
Abnormal Text/Codes (code & code system)	10828004 (SCT)	
Value type	CWE	

Specimen information details—	
Element	Data
Sequence ID	76
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	2
Normal collection volume unit	milliliter
Normal collection volume unit (code & code system)	mL (UCUM)
Normal collection volume	1.7
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

Test Details - Hepatitis A antibodies (anti-HAV) Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Hepatitis A antibodies (anti-HAV)
Test/Panel identifier (code system)	1002 (99USL)

General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Hepatitis A virus Ab [Presence] in Serum
Test/Panel other identifier (code system)	20575-7 (LN)
Preferred Short Name	anti-HAV
Is the test/panel orderable ?	N
Nature	A
Expected turn around time	1 day

-Categorical test details-

Element	Data
Normal Text/Codes	Negative (qualifier value)
Normal Text/Codes (code & code system)	260385009 (SCT)
Abnormal Text/Codes	Positive (qualifier value)
Abnormal Text/Codes (code & code system)	10828004 (SCT)
Value type	CWE

-Specimen information details-

Element	Data
Sequence ID	77
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	2
	İ

Normal collection volume unit	milliliter
Normal collection volume unit (code & code system)	mL (UCUM)
Normal collection volume	1.7
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

Test Details - Hepatitis B core antibodies (anti-HBVc) Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Hepatitis B core antibodies (anti-HBVc)
Test/Panel identifier (code system)	1003 (99USL)

-General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Hepatitis B virus core Ab [Presence] in Serum
Test/Panel other identifier (code system)	16933-4 (LN)
Preferred Short Name	anti-HBVc
Is the test/panel orderable ?	N
Nature	A
Expected turn around time	1 day

- Ask at Order Entry questions-

Element	Data
AOE question	Pregnancy status
AOE question (code & code system)	1903 (99USL)
Collection Event/Process Step	Placing the order
Collection Event/Process Step (code & code system)	ORD (HL70938)
Communication Location	OBX segment following an OBR segment
Is an answer required?	N
Type of Answer	CWE
Answer Choices (code & code system)	60001007 (SCT)
Answer Choices (code & code system)	77386006 (SCT)
Answer Choices (code & code system)	U (HL70353)

-Categorical test details-

Element	Data
Normal Text/Codes	Negative (qualifier value)
Normal Text/Codes (code & code system)	260385009 (SCT)
Abnormal Text/Codes	Positive (qualifier value)
Abnormal Text/Codes (code & code system)	10828004 (SCT)
Value type	CWE

-Specimen information details-

Element	Data
Sequence ID	78
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	2
Normal collection volume unit	milliliter
Normal collection volume unit (code & code system)	mL (UCUM)
Normal collection volume	0.8
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

Test Details - Hepatitis B core antibodies (anti-HBVc) Quant Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Hepatitis B core antibodies (anti-HBVc) Quant
Test/Panel identifier (code system)	1004 (99USL)

General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Hepatitis B virus core Ab [Units/volume] in Serum
Test/Panel other identifier (code system)	22316-4 (LN)
Preferred Short Name	anti-HBVc Qant
Is the test/panel orderable ?	N
Nature	A
Expected turn around time	1 day

- Ask at Order Entry questions

Ele me nt	Data
AOE question	Pregnancy status
AOE question (code & code system)	1903 (99USL)
Collection Event/Process Step	Placing the order
Collection Event/Process Step (code & code system)	ORD (HL70938)
Communication Location	OBX segment following an OBR segment
Is an answer required?	N
Type of Answer	CWE
Answer Choices (code & code system)	60001007 (SCT)
Answer Choices (code & code system)	77386006 (SCT)
Answer Choices (code & code system)	U (HL70353)

- Specimen information details-

Serum Separator tube
•
er
UCUM)
64003 (SCT)
er
3

Normal collection volume unit (code & code system)	mL (UCUM)
Normal collection volume	1.5
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

Test Details - Hepatitis B e antibodies (anti-HBVe) Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Hepatitis B e antibodies (anti-HBVe)
Test/Panel identifier (code system)	1005 (99USL)

-General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Hepatitis B virus e Ab [Presence] in Serum
Test/Panel other identifier (code system)	22320-6 (LN)
Preferred Short Name	anti-HBVe
Is the test/panel orderable ?	N
Nature	A
Expected turn around time	1 day

-Ask at Order Entry questions-

Ele me nt	Data
AOE question	Pregnancy status
AOE question (code & code system)	1903 (99USL)
Collection Event/Process Step	Placing the order
Collection Event/Process Step (code & code system)	ORD (HL70938)
Communication Location	OBX segment following an OBR segment
Is an answer required?	N
Type of Answer	CWE
Answer Choices (code & code system)	60001007 (SCT)
Answer Choices (code & code system)	77386006 (SCT)
Answer Choices (code & code system)	U (HL70353)

-Categorical test details-

Element	Data
Normal Text/Codes	Negative (qualifier value)
Normal Text/Codes (code & code system)	260385009 (SCT)
Abnormal Text/Codes	Positive (qualifier value)
Abnormal Text/Codes (code & code system)	10828004 (SCT)
Value type	CWE

Specimen information details-

Ele me nt	Data
Sequence ID	80
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	2
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	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

Test Details - Hepatitis B surface antigen (HBsAg)

Ele me nt	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Hepatitis B surface antigen (HBsAg)
Test/Panel identifier (code system)	1006 (99USL)

-General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Hepatitis B virus surface Ag [Presence] in Serum
Test/Panel other identifier (code system)	5195-3 (LN)
Preferred Short Name	HBsAg
Is the test/panel orderable ?	N
Nature	A
Expected turn around time	1 day

- Ask at Order Entry questions -

	* *
Element	Data
AOE question	Pregnancy status
AOE question (code & code system)	1903 (99USL)
Collection Event/Process Step	Placing the order
Collection Event/Process Step (code & code system)	ORD (HL70938)
Communication Location	OBX segment following an OBR segment
Is an answer required?	N
Type of Answer	CWE
Answer Choices (code & code system)	60001007 (SCT)
Answer Choices (code & code system)	77386006 (SCT)
Answer Choices (code & code system)	U (HL70353)

-Categorical test details-

Element	Data
Normal Text/Codes	Negative (qualifier value)
Normal Text/Codes (code & code system)	260385009 (SCT)
Abnormal Text/Codes	Positive (qualifier value)
Abnormal Text/Codes (code & code system)	10828004 (SCT)
Value type	CWE

Specimen information details-

Element	Data
Sequence ID	81
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	2
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	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

Test Details - Hepatitis B surface antibody (anti-HBVs) Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Hepatitis B surface antibody (anti-HBVs)
Test/Panel identifier (code system)	1007 (99USL)

General information

Element	Data
Specimen required ?	Y
Test/Panel other name	Hepatitis B virus surface Ab [Presence] in Serum
Test/Panel other identifier (code system)	22322-2 (LN)
Preferred Short Name	anti-HBVs
Is the test/panel orderable ?	N
Nature	A
Expected turn around time	1 day

- Ask at Order Entry questions -

Element	Data
AOE question	Pregnancy status
AOE question (code & code system)	1903 (99USL)
Collection Event/Process Step	Placing the order
Collection Event/Process Step (code & code system)	ORD (HL70938)
Communication Location	OBX segment following an OBR segment
Is an answer required?	N
Type of Answer	CWE
Answer Choices (code & code system)	60001007 (SCT)
Answer Choices (code & code system)	77386006 (SCT)
Answer Choices (code & code system)	U (HL70353)

-Categorical test details

Element	Data
Normal Text/Codes	Negative (qualifier value)
Normal Text/Codes (code & code system)	260385009 (SCT)
Abnormal Text/Codes	Positive (qualifier value)
Abnormal Text/Codes (code & code system)	10828004 (SCT)
Value type	CWE

-Specimen information details

Element	Data
Sequence ID	82
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	2
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	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

Test Details - Hepatitis C antibody screen (anti-HCV) Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Hepatitis C antibody screen (anti-HCV)
Test/Panel identifier (code system)	1008 (99USL)

-General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Hepatitis C virus Ab [Presence] in Serum
Test/Panel other identifier (code system)	16128-1 (LN)
Preferred Short Name	anti-HCV
Is the test/panel orderable ?	N
Nature	A
Expected turn around time	1 day

-Categorical test details-

Element	Data
Normal Text/Codes	Negative (qualifier value)
Normal Text/Codes (code & code system)	260385009 (SCT)
Abnormal Text/Codes	Positive (qualifier value)
Abnormal Text/Codes (code & code system)	10828004 (SCT)
Value type	CWE

Specimen information details-

Element	Data
Sequence ID	83
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	2
Normal collection volume unit	milliliter
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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	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

Test Details - Hepatitis C antibodies Signal to Cut-off Ratio Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Hepatitis C antibodies Signal to Cut-off Ratio
Test/Panel identifier (code system)	1009 (99USL)

-General information-

Ele me nt	Data
Specimen required?	Y
Test/Panel other name	Hepatitis C virus Ab Signal/Cutoff in Serum or Plasma by Immunoassay
Test/Panel other identifier (code system)	48159-8 (LN)
Preferred Short Name	anti-HCV S/CO
Is the test/panel orderable?	N
Nature	A
Expected turn around time	1 day

Specimen information details

Element	Data
Sequence ID	84
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	1.5
Normal collection volume unit	milliliter
Normal collection volume unit (code & code system)	mL (UCUM)
Normal collection volume	0.8
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

Test Details - Hepatitis C RNA PCR Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Hepatitis C RNA PCR
Test/Panel identifier (code system)	1010 (99USL)

- Canaral information-

Ocheral illioritation	
Element	Data
Specimen required ?	Y
Test/Panel other name	Hepatitis C virus RNA [Units/volume] (viral load) in Serum or Plasma by Probe and target amplification method
Test/Panel other identifier (code system)	11011-4 (LN)
Preferred Short Name	HCV PCR
Is the test/panel orderable ?	Y
Nature	A
Expected turn around time	1 day

Specimen information details

Element	Data
Sequence ID	85
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	1.5
Normal collection volume unit	milliliter

Normal collection volume unit	milliliter
Normal collection volume unit (code & code system)	mL (UCUM)
Normal collection volume	0.8
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

Test Details - Penicillin

-Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Penicillin
Test/Panel identifier (code system)	1506 (99USL)

General information-

Element	Data
Specimen required ?	N
Test/Panel other name	Penicillin [Susceptibility]
Test/Panel other identifier (code system)	18964-7 (LN)
Preferred Report Name	Penicillin
Is the test/panel orderable ?	Y
Nature	A
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	3 day

-Specimen information details-

Element	Data
Sequence ID	86

Specimen (code & code system)	429951000124103 (SCT)
Specimen Requirements	Organism must be in pure culture and actively growing. Place into large infectious container and label as "Infectious substance".
Specimen Handling Code	Critical ambient temperature
Specimen Handling Code (code & code system)	CAMB (HL70376)

Test Details - Dengue Virus IgG Titer Serum Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Dengue Virus IgG Titer Serum
Test/Panel identifier (code system)	1301 (99USL)

General information-

Element	Data
Specimen required ?	N
Test/Panel other name	Dengue virus IgG Ab [Titer] in Serum
Test/Panel other identifier (code system)	6811-4 (LN)
Preferred Report Name	Dengue Virus IgG
Is the test/panel orderable ?	N
Nature	A
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

Test Details - Dengue Virus IgM Titer Serum Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Dengue Virus IgM Titer Serum
Test/Panel identifier (code system)	1302 (99USL)

General information-

Element	Data
Specimen required ?	N
Test/Panel other name	Dengue virus IgM Ab [Titer] in Serum
Test/Panel other identifier (code system)	6812-2 (LN)
Preferred Report Name	Dengue Virus IgM
Is the test/panel orderable ?	N
Nature	A
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

Test Details - WNV IgG Titer Serum Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310

Test/Panel Name	WNV IgG Titer Serum
Test/Panel identifier (code system)	1303 (99USL)

Genera		

Element	Data
Specimen required ?	N
Test/Panel other name	West Nile virus IgG Ab [Titer] in Serum
Test/Panel other identifier (code system)	33329-4 (LN)
Preferred Report Name	West Nile Virus IgG
Is the test/panel orderable ?	N
Nature	A
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

Test Details - WNV Virus IgM Titer Serum Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	WNV Virus IgM Titer Serum
Test/Panel identifier (code system)	1304 (99USL)

-General information-

Ele me nt	Data
Specimen required ?	N
Test/Panel other name	West Nile virus IgM Ab [Titer] in Serum
Test/Panel other identifier (code system)	33331-0 (LN)
Preferred Report Name	West Nile Virus IgM
Is the test/panel orderable ?	N
Nature	A
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

Test Details - SLE IgG Titer Serum Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	SLE IgG Titer Serum
Test/Panel identifier (code system)	1305 (99USL)

Ele me nt	Data
Specimen required ?	N
Test/Panel other name	Saint Louis encephalitis virus IgG Ab [Titer] in Serum
Test/Panel other identifier (code system)	22512-8 (LN)
Preferred Report Name	Saint Luis Virus IgG
Is the test/panel orderable?	Y
Nature	A

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

-Specimen information details-

Sequence ID Container description Gold Serum Separator tube Container description Red, No Additive tube Container volume 5.0 Container volume 5.0 Container units Container units (code & code system) mL (UCUM) Container units 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 Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit Refrigerated temperature Specimen Handling Code Refrigerated temperature Specimen Handling Code (code & code system) REF (HL70376)		
Container description Container description Red, No Additive tube Container volume 5.0 Container volume 5.0 Container units Container units Container units (code & code system) ML (UCUM) Container units (code & code system) mL (UCUM) Specimen (code & code system) 119364003 (SCT) Normal collection volume 1 Normal collection volume unit Normal collection volume unit Normal collection volume 0.5 Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit (code & code system) ML (UCUM) Protect firom 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)	Element	Data
Container description Red, No Additive tube 5.0 Container volume 5.0 Container units Container units Container units (code & code system) Container units In (UCUM) Specimen (code & code system) In (UCUM) Container units In (UCUM) Container units In (UCUM) Container units Container units In (UCUM) Container units In (UCUM) Container units Container units In (UCUM) Container units In (UCUM) Container units Container units In (UCUM) Container units Container units In (UCUM) Container units Container units In (UCUM) Container units Container units In (UCUM) Container units In (UCUM) Container units In (UCUM) Container units Container units In (UCUM) Container units In (UCUM) Container units In (UCUM) Container units Container units In (UCUM) Container units In (UCUM) Container units In (UCUM) Container units Container units In (UCUM) Contain	Sequence ID	91
Container volume 5.0 Container units Container units (code & code system) Container units (code & code system) Container units (code & code system) Container units (code & code system) Container units (code & code system) ML (UCUM) Specimen (code & code system) 119364003 (SCT) Normal collection volume 1 Normal collection volume unit Normal collection volume unit (code & code system) Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit (code & code system) 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)	Container description	Gold Serum Separator tube
Container volume Container units Container units (code & code system) Container units (code & code system) Container units Container units Container units Container units Container units Container units Container units Container units Container units Container units Container units Container units Container units Container units Container units Container units Container units mL (UCUM) Specimen (code & code system) In 19364003 (SCT) In 19364	Container description	Red, No Additive tube
Container units Container units (code & code system) Container units Container units Container units Container units Container units Container units Container units Container units Container units Container units Container units Container units Container units Container units Container units Container units milliter ML (UCUM) Normal collection volume In milliter Normal collection volume unit Normal collection volume unit Normal collection volume O.5 Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit (code & code system) ML (UCUM) 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)	Container volume	5.0
Container units (code & code system) Container units (code & code system) Container units (code & code system) ML (UCUM) Specimen (code & code system) I19364003 (SCT) Normal collection volume I milliliter Normal collection volume unit Normal collection volume unit (code & code system) Normal collection volume unit (code & code system) Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit (code & code system) 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)	Container volume	5.0
Container units Container units (code & code system) ML (UCUM) Specimen (code & code system) 119364003 (SCT) Normal collection volume Normal collection volume unit Normal collection volume unit (code & code system) Normal collection volume unit (code & code system) Normal collection volume unit Normal collection volume Normal collection volume unit Normal collection volume unit Normal collection volume unit Normal collection volume unit (code & code system) 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)	Container units	milliliter
Container units (code & code system) ML (UCUM) Specimen (code & code system) 119364003 (SCT) Normal collection volume 1 milliliter Normal collection volume unit (code & code system) Normal collection volume unit (code & code system) Normal collection volume 0.5 Normal collection volume unit milliliter Normal collection volume unit Normal collection volume unit Normal collection volume unit (code & code system) 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)	Container units (code & code system)	mL (UCUM)
Specimen (code & code system) 119364003 (SCT) Normal collection volume 1 milliliter Normal collection volume unit (code & code system) Normal collection volume unit (code & code system) Normal collection volume 0.5 Normal collection volume unit milliliter Normal collection volume unit milliliter Normal collection volume unit (code & code system) 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)	Container units	milliliter
Normal collection volume Normal collection volume unit Normal collection volume unit (code & code system) Normal collection volume unit (code & code system) Normal collection volume Normal collection volume unit Normal collection volume unit Normal collection volume unit (code & code system) Multiliter Normal collection volume unit (code & code system) 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)	Container units (code & code system)	mL (UCUM)
Normal collection volume unit (code & code system) Normal collection volume unit (code & code system) Normal collection volume Normal collection volume unit Normal collection volume unit (code & code system) Normal collection volume unit (code & code system) 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 (code & code system)	119364003 (SCT)
Normal collection volume unit (code & code system) Normal collection volume Normal collection volume unit Normal collection volume unit (code & code system) Multiplication volume u	Normal collection volume	1
Normal collection volume Normal collection volume unit Normal collection volume unit (code & code system) 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)	Normal collection volume unit	milliliter
Normal collection volume unit Normal collection volume unit (code & code system) ML (UCUM) 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)	Normal collection volume unit (code & code system)	mL (UCUM)
Normal collection volume unit (code & code system) 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)	Normal collection volume	0.5
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)	Normal collection volume unit	milliliter
Specimen Requirements 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)	Normal collection volume unit (code & code system)	mL (UCUM)
Specimen Handling Code (code & code system) REF (HL70376)	Specimen Requirements	temperature. Separate serum or plasma from cells ASAP or
	Specimen Handling Code	Refrigerated temperature
Specimen Preference P	Specimen Handling Code (code & code system)	REF (HL70376)
	Specimen Preference	P

Test Details - SLE IgM Titer Serum Record information

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	SLE IgM Titer Serum
Test/Panel identifier (code system)	1306 (99USL)

Element	Data
Specimen required ?	N
Test/Panel other name	Saint Louis encephalitis virus IgM Ab [Titer] in Serum
Test/Panel other identifier (code system)	22514-4 (LN)
Preferred Report Name	Saint Luis Virus IgM
Is the test/panel orderable ?	Y
Nature	A
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

- \$1	pecimen	info	rmation	details
- N		шцоі	шаион	uctails

Element Data	
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Sequence ID	92
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

Test Details - Creatinine Clearance in 24 hours

Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Creatinine Clearance in 24 hours
Test/Panel identifier (code system)	1201 (99USL)

-General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Creatinine renal clearance in 24 hour
Test/Panel other identifier (code system)	2164-2 (LN)
Preferred Report Name	Creatinine Clearance in 24 hours
Is the test/panel orderable ?	N
Nature	A
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

- Ask at Order Entry questions -

Ele me nt	Data
AOE question	Urine Volume of 24 hour collection
AOE question (code & code system)	1904 (99USL)
Collection Event/Process Step	Collecting the specimen
Collection Event/Process Step (code & code system)	DRW (HL70938)
Communication Location	OBX segment following an OBR segment
Is an answer required?	Y
Hint/Help Text	Please provide in milliliter
Hint/Help Text	Please provide in milliliter

Type of Answer	NM
Character Limit	12
Number of Decimals	0

Test Details - Creatinine in 24 hr Urine

-Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Creatinine in 24 hr Urine
Test/Panel identifier (code system)	1202 (99USL)

-General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Creatinine [Mass/volume] in 24 hour Urine
Test/Panel other identifier (code system)	20624-3 (LN)
Preferred Report Name	Creatinine in 24 hr Urine
Is the test/panel orderable ?	N
Nature	A
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

- Ask at Order Entry questions-

Element	Data	
AOE question	Urine Volume of 24 hour collection	
AOE question (code & code system)	1904 (99USL)	
Collection Event/Process Step	Collecting the specimen	
Collection Event/Process Step (code & code system)	DRW (HL70938)	
Communication Location	OBX segment following an OBR segment	
Is an answer required?	Y	
Hint/Help Text	Please provide in milliliter	
Type of Answer	NM	
Character Limit	12	
Number of Decimals	0	

-Specimen information details-

Element	Data
Sequence ID	94
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

Test Details - Protein in 24 hour Urine

-Record information-

Element	Data
Event code	MAD
Effective date and time	20131219145310
Test/Panel Name	Protein in 24 hour Urine
Test/Panel identifier (code system)	1203 (99USL)

-General information-

Element	Data
Specimen required ?	Y
Test/Panel other name	Protein [Mass/volume] in 24 hour Urine
Test/Panel other identifier (code system)	21482-5 (LN)
Preferred Report Name	24 hour Urine Protein
Is the test/panel orderable ?	N
Nature	A
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

-Specimen information details-

Element	Data
Sequence ID	95
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

MSH|^~\&#|NIST Test Lab APP|NIST Lab Facility||NIST EHR Facility|20130421113601-0700||MFN^M08^MFN_M08|EDOS_1.0_1.1-M08-

NG|D|2.5.1|||||||EDOS_Common_Component^EDOS Base Profile^2.16.840.1.113883.9.67^ISO~EDOS_NG_Component^EDOS NG Profile^

2.16.840.1.113883.9.69^ISO

MFI|OMM^Mixed type observation master file ^HL70175^^^^2.5.1||REP|||NE

 $MFE|MAD||20131219145310|500^{\ }Erythrocyte\ sedimentation\ rate^99USL^{\wedge\wedge\wedge}20130421|CWE\ Frankling of the property of the p$

OM2|1|mm/h^millimeter per

09-US Ed^2014^Whole blood|EDTK^Potassium/K

EDTA^HL70371^^^^2.5.1|||2.4^mL&milliliters&UCUM&&&&1.8|2.4^mL&milliliters&UCU

M&&&&1.8|Specimen must be received and tested within 4-6 hrs of collection.|||CREF^Critical refrigerated^HL70376^^^2.5.1~MTLF^Metal Free^HL70376^^^^2.5.1|A|1.1

MFE|MAD||20131219145310|202^Erythrocytes, blood^99USL^^^^20130421|CWE

 $OM1|2|202^{Erythrocytes}, blood^99USL^{\wedge\wedge}20130421\|Y|05D0669071^{Century} \ Hospital \ Clinical \ Laboratory^99USL^{\wedge\wedge}2103\|26453-1^{Erythrocytes} \ [\#/volume] \ in \ Blood^LN^{\wedge\wedge}2.42\|Erythrocytes, \ blood\|Y\|\|\|A\|\|\|\|\|\|This \ blood \ test \ is \ used to \ determine...\|\|\|\|Insufficient \ specimen, \ Improper \ labeling., \ improper \ tube, \ clotted \ specimen, \ hemolyzed \ sample, \ dilution \ of \ blood.|Daily||||\|N|LAB||||||26453-1^{Erythrocytes} \ [\#/volume] \ in \ Blood^LN^202^{Erythrocytes}, \ blood^99USL^2.48^20130 \ 421|1^d&day&UCUM&&&&1.8$

OM2|2|10*12/L^trillion per liter^UCUM^^^^1.8|||3.9&5.5^M&Male&HL70001~3.9&6.0^F&Female&HL70001

 $OM4|2\|Lavender\ Top\ (EDTA)\ tube~Pink\ Top\ (K2EDTA)\ tube|3.0~3.0|mL^milliliters^UCUM^^^1.8~mL^milliliters^UCUM^^^1.8|119297000^Blood\ sample^SCT^WBLD^Whole\ blood^99USL^201509-US\ Ed^2014^Whole\ blood|EDTK^Potassium/K\ EDTA^HL70371^^^^2.5.1||3$

MFE|MAD||20131219145310|256^Hemoglobin (Hb)^99USL^^^220130421|CWE

OM2|3|g/dL^gram per deciliter^UCUM^^^1.8||||13.4&19.9~10.7&17.1|7.0&22.5|6.0&22.5

MFE|MAD||20131219145310||204^Hematocrit^99USL^^^^20130421||CWE

OM2|4|%^percent^UCUM^^^1.8||||42.0&65.0~33.0&55.0

 $OM4|4||Lavender\ Top\ (EDTA)\ tube~Pink\ Top\ (K2EDTA)\ tube|3.0~3.0|mL^milliliters^UCUM^^^1.8~mL^milliliters^UCUM^^^1.8|119297000^Blood\ sample^SCT^WBLD^Whole\ blood^99USL^201509-US\ Ed^2014^Whole\ blood|EDTK^Potassium/K\ EDTA^HL70371^^^^2.5.1||3$

MFE|MAD||20131219145310|206^Leukocytes, blood^99USL^^^^20130421|CWE

 $OM2|5|10*9/L^billion\ per\ liter^UCUM^k/ul^thousand\ per\ microliter^99USL^1.8^2014^thousand\ per\ microliter||||9.0\&30^M\&Male\&HL70001~9.4\&34^F\&Female\&HL70001$

 $OM4|5||Lavender\ Top\ (EDTA)\ tube~Pink\ Top\ (K2EDTA)\ tube|3.0~3.0|mL^milliliters^UCUM^^^1.8~mL^milliliters^UCUM^^^1.8|119297000^Blood\ sample^SCT^WBLD^Whole\ blood^99USL^201509-US\ Ed^2014^Whole\ blood|EDTK^Potassium/K\ EDTA^HL70371^^^^2.5.1||3$

^ml&milliliters&UCUM&&&&1.8|0.5^ml&milliliters&UCUM&&&&1.8|Refrigeration is required if specimen is not brought immediat ely to laboratory. Two blood smears should be prepared if sample is not delivered to the laboratory within 4 hrs. Samp le 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|208^Platelets^99USL^^^^220130421|CWE

OM2|6|10*3/uL^thousand per microliter^UCUM^^^1.8||||150&450~150&400

 $OM4|6||Lavender\ Top\ (EDTA)\ tube~Pink\ Top\ (K2EDTA)\ tube|3.0~3.0|mL^milliliters^UCUM^^^1.8~mL^milliliters^UCUM^^^1.8|119297000^Blood\ sample^SCT^WBLD^Whole\ blood^99USL^201509-US\ Ed^2014^Whole\ blood|EDTK^Potassium/KEDTA^HL70371^^^^2.5.1||3$

MFE|MAD||20131219145310||210^Mean corpuscular volume (MCV)^99USL^^^^20130421|CWE

 $OM2 | 7| fL^{femtoliter} UCUM^{\wedge\wedge\wedge} 1.8 | | | | 98.0 \& 120.0^{M} \& Male \& HL70001 - 88.0 \& 120.0^{F} \& Female MFE|MAD||20131219145310||212^Mean corpuscular hemoglobin (MCH)^99USL^^^^20130421||CWE

ar hemoglobin [Entitic mass]^LN^212^Mean corpuscular hemoglobin (MCH)^99USL^2.48^20130421|1^d&day&UCUM&&&&1.8

OM2|8|pg/{cell}^picogram per cell^UCUM^^^1.8||||27&31

MFE|MAD||20131219145310||214^Mean corpuscular hemoglobin Concentration (MCHC)||^99USL^^^^20130421|CWE

OM2|9|g/dL^gram per deciliter^UCUM^^^1.8||||32&36

MFE|MAD||20131219145310|216^Red blood cell distribution width (RDW)^99USL^^^^20130421|CWE

OM2|10|%/percent/UCUM^^^1.8||||12.0&14.5^M&Male&HL70001~12.0&14.0^F&Female&HL70001

MFE|MAD||20131219145310|218^Basophils^99USL^^^^220130421|CWE

OM2|11|10*9/L^billion per liter^UCUM^^^1.8||||0.02&0.60~0.0&0.20

MFE|MAD||20131219145310|220^% Basophils^99USL^^^^20130421|CWE

OM2|12|%^percent^UCUM^^^1.8

MFE|MAD||20131219145310|222^Monocytes^99USL^^^^220130421|CWE

OM2|13|10*9/L^billion per liter^UCUM^^^1.8||||0.40&1.80~0.05&1.10

MFE|MAD||20131219145310||224^% Monocytes^99USL^^^^220130421|CWE

OM2|14|%^percent^UCUM^^^1.8||||0&10

MFE|MAD||20131219145310|226^Eosinophils^99USL^^^^20130421|CWE

OM2|15|10*9/L^billion per liter^UCUM^^^1.8||||0.02&0.85~0.05&0.70

MFE|MAD||20131219145310|228^% Eosinophils^99USL^^^^20130421|CWE

OM2|16|%^percent^UCUM^^^1.8||||0&3

MFE|MAD||20131219145310|230^Lymphocytes^99USL^^^^20130421|CWE

 $OM1|17|230^Lymphocytes^99USL^{\wedge \wedge \wedge}20130421\|Y|05D0669071^Century\ Hospital\ Clinical\ Laboratory^99USL^{\wedge \wedge \wedge}2103\|26474-7^Lymphocytes\ [\#/volume]\ in\ Blood^LN^{\wedge \wedge \wedge}2.42\|Lymphocytes\|Y\|\|\|A\|\|\|\|\|This\ blood\ test\ is\ used\ to\ determine...\|\|\|$ $\|Insufficient\ specimen,\ Improper\ labeling.,\ improper\ tube,\ clotted\ specimen,\ hemolyzed\ sample,\ dilution\ of\ blood.|Daily\ \|\|N|LAB\|\|\||26474-7^Lymphocytes\ [\#/volume]\ in\ Blood^LN^230^Lymphocytes^99USL^2.48^20130421|1^d&day&UCUM&&&&1.8$

OM2|17|10*9/L^billion per liter^UCUM^^^1.8||||2.0&11.0~2.0&11.0

MFE|MAD||20131219145310|232^% Lymphocytes^99USL^^^^20130421|CWE

OM2|18|%^percent^UCUM^^^1.8||||26&36~36&46

MFE|MAD||20131219145310|234^Neutrophils^99USL^^^^220130421|CWE

 $OM1|19|234 \land Neutrophils \land 99USL \land \land \land 2103 \parallel 26499-4 \land Neutrophils \parallel Y \parallel 05D0669071 \land Century Hospital Clinical Laboratory \land 99USL \land \land \land 2103 \parallel 26499-4 \land Neutrophils \parallel Y \parallel \parallel \|A\| \| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|A\| \| \|$

OM2|19|10*9/L^billion per liter^UCUM^^^1.8||||9.0&26.0~1.5&10.0

MFE|MAD||20131219145310|236^% Neutrophils^99USL^^^^20130421|CWE

OM2|20|%^percent^UCUM^^^1.8||||42&90~26&54

MFE|MAD||20131219145310|238^Anisocytosis^99USL^^^^20130421|CWE

OM3|21|||260415000^Not detected^SCT^^^^20130731|260347006^detected (qualifier value)^SCT^^^20130731||CWE

MFE|MAD||20131219145310||240^Hypochromia^99USL^^^^20130421|CWE

 $OM3|22|||260415000^{\wedge}Not\ detected^{SCT^{\wedge\wedge\wedge}}20130731||260347006^{\wedge}detected\ (qualifier\ value)^{SCT^{\wedge\wedge\wedge}}20130731||CWE|||260415000^{\wedge}Not\ detected^{SCT^{\wedge\wedge\wedge}}20130731||CWE|||260415000^{\wedge}Not\ detected^{SCT^{\wedge\wedge\wedge}}20130731||CWE|||260415000^{\wedge}Not\ detected^{SCT^{\wedge\wedge\wedge}}20130731||CWE|||260415000^{\wedge}Not\ detected^{SCT^{\wedge\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge\wedge}}20130731||CWE|||260415000^{\wedge}Not\ detected^{SCT^{\wedge\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge\wedge}}20130731||CWE|||260415000^{\wedge}Not\ detected^{SCT^{\wedge\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge\wedge}}20130731||CWE|||260415000^{\wedge}Not\ detected^{SCT^{\wedge\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge\wedge}}20130731||CWE|||260415000^{\wedge}Not\ detected^{SCT^{\wedge\wedge\wedge}}20130731||CWE|||260415000^{\wedge}Not\ detected^{SCT^{\wedge\wedge\wedge}}20130731||CWE|||260415000^{\wedge}Not\ detected^{SCT^{\wedge\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge}}20130731||260347006^{\wedge}detected^{SCT^{\wedge\wedge}}20130731||260347006^{\wedge}detected^{SC$

MFE|MAD||20131219145310|242^Macrocytosis^99USL^^^^20130421|CWE

OM3|23|||260415000^Not detected^SCT^^^^20130731|260347006^detected (qualifier value)^SCT^^^20130731||CWE

MFE|MAD||20131219145310|244^Microcytosis^99USL^^^^20130421|CWE

OM3|24|||260415000^Not detected^SCT^^^20130731|260347006^detected (qualifier value)^SCT^^^20130731||CWE

MFE|MAD||20131219145310||246^Poikilocytosis^99USL^^^^20130421|CWE

OM3|25|||260415000^Not detected^SCT^^^20130731|260347006^detected (qualifier value)^SCT^^^20130731||CWE

MFE|MAD||20131219145310|248^Polychromasia^99USL^^^^220130421|CWE

 $OM3|26|||260415000^{\wedge}Not\ detected^{SCT^{\wedge\wedge\wedge}}20130731|260347006^{\wedge}detected\ (qualifier\ value)^{SCT^{\wedge\wedge\wedge}}20130731||CWE||+||260415000^{\wedge}Not\ detected^{SCT^{\wedge\wedge\wedge}}20130731||CWE||+||260415000^{\wedge}Not\ detected^{SCT^{\wedge\wedge}}20130731||CWE||+||260415000^{\wedge}Not\ detected^{SCT^{\wedge\wedge}}20130731||CWE||+||260415000^{\wedge}Not\ detected^{SCT^{\wedge\wedge}}20130731||CWE||+||260415000^{\wedge}Not\ detected^{SCT^{\wedge\wedge}}20130731||CWE||+||260415000^{\wedge}Not\ detected^{SCT^{\wedge\wedge}}20130731||CWE||+||260415000^{\wedge}Not\ detected^{SCT^{\wedge\wedge}}20130731||CWE||+||260415000^{\wedge}Not\ detected^{SCT^{\wedge\wedge}}20130731||CWE||+||260415000^{\wedge}Not\ detected^{SCT^{\wedge\wedge}}20130731||CWE||+||260415000^{\wedge}Not\ detected^{SCT^{\wedge\wedge}}20130731||CWE||+||260415000^{\wedge}Not\ dete$

MFE|MAD||20131219145310|250^RBC morphology^99USL^^^^20130421|CWE

OM1|27|250^RBC morphology^99USL^^^20130421||Y|05D0669071^Century Hospital Clinical Laboratory^99USL^^^2103||6742-1^Er ythrocyte morphology finding [Identifier] in Blood^LN^^^2.42||RBC morphology||Y|||||A||||||||||This blood test is used to determine...|||||||Insufficient specimen, Improper labeling., improper tube, clotted specimen, hemolyzed sample, dilution of blood.|Daily|||||||N|LAB|||||6742-1^Erythrocyte morphology finding [Identifier] in Blood^LN^250^RBC morphology^99USL^2.48^20130421|1^d&day&UCUM&&&&1.8

 $OM3|27|||17621005 ^{normal} \ (qualifier\ value) ^{SCT} ^{20130731}|19669003 ^{Erythrocyte}\ agglutination\ (morphologic\ abnormality) ^{SCT} ^{20130731} ^{250236003} ^{Heinz}\ bodies\ (finding) ^{SCT} ^{20130731} ^{165496003} ^{Rouleaux}\ (finding) ^{SCT} ^{20130731} ^{250240007}$

^Dimorphic red blood cell population (finding)^SCT^^^20130731~397063002^Basophilic stippling, erythrocytes (finding)^SC T^^^20130731~397067001^Hemoglobin C crystals (finding)^SCT^^^20130731~250234000^Howell Jolly bodies (finding)^SCT^^^20130731~250235004^Pappenheimer bodies (finding)^SCT^^^20130731~313235003^Burr cells present (finding)^SCT^^^20130731~259679003^Ringed sideroblast (finding)^SCT^^^20130731~397062007^Cabot's ring bodies (finding)^SCT^^^20130731|CWE

 $MFE|MAD||20131219145310|252^{WBC}\ morphology^99USL^{\land\land\land}20130421|CWE$

OM3|28||17621005^normal (qualifier value)^SCT^^^20130731~80153006^Segmented neutrophil (cell)^SCT^^^20130731~5591800 8^Monocyte (cell)^SCT^^^20130731~56972008^Lymphocyte (cell)^SCT^^^20130731|87361006^Left shifted white blood cells (finding)^SCT^^^20130731~259715006^Dohle body (finding) ^SCT^^^20130731~250275007^Hypersegmentation (finding)^SCT^^20130731~250277004^Ring-form neutrophil (finding)^SCT^^^20130731~10102^Pelger-Huet cell (finding)^SCT^^20130731~250281004^Cytoplasmic vacuolation (finding)^SCT^^^20130731~64668006^Sensitized leukocyte (finding)^SCT^^^20130731

MFE|MAD||20131219145310||254^Platelet morphology ^99USL ^^^^20130421|CWE

OM1|29|254^Platelet morphology^99USL^^^20130421||Y|05D0669071^Century Hospital Clinical Laboratory^99USL^^^2103||11125-2^Platelet morphology finding [Identifier] in Blood^LN^^^2.42||Platelet morphology||Y|||||A|||||||||||This blood test is used to determine...||||||||Insufficient specimen, Improper labeling., improper tube, clotted specimen, hemolyze d sample, dilution of blood.|Daily|||||||N|LAB||||||1125-2^Platelet morphology finding [Identifier] in Blood^LN^254^P latelet morphology^99USL^2.48^20130421|1^d&day&UCUM&&&&1.8

 $OM3|29||17621005^normal (qualifier value)^SCT^{^2}20130731|134204007^Platelet clumps (finding)^SCT^{^2}20130731^44687006 \\ ^Giant platelet (morphologic abnormality)^SCT^{^2}20130731^25624002^Dysplastic platelet (morphologic abnormality)^SCT^{^2}20130731$

MFE|MAD||20131219145310|344^Color of Urine^99USL^^^^20130421|CWE

 $OM1|30|344^{Color}\ of\ Urine^{99}USL^{^{2}}\ 130421||Y|05D0669071^{Century}\ Hospital\ Clinical\ Laboratory^{99}USL^{^{2}}\ 103||5778-6^{Co}\ lor\ of\ Urine^{LN^{^{2}}}\ 2.42||Color\ of\ Urine||N|||||A||||||||||Dark\ brown\ or\ smoky\ urine\ suggests\ a\ renal\ source\ of\ hem\ aturia,\ pink\ or\ red\ urine\ are\ indications\ of\ extra\ renal\ sources.\ Deep\ purple\ urine\ suggests\ porphyria.||||||Insuffici\ ent\ specimen,\ Improper\ labeling.,\ presence\ of\ preservatives,\ warm\ sample.|Daily||||||N|LAB||||||5778-6^{Color}\ of\ Urine\ ^{LN^{3}}\ 44^{Color}\ of\ Urine^{99}\ USL^{2.48^{2}}\ 130421|1^{d}\ day\ UCUM\$

 $OM3|30|||77775007^{Normal color (finding)^SCT^{^{2}0130731}|50935005^{Milky urine (finding)^SCT^{^{2}0130731}|50935005^{Milky urine (finding)^SCT^{^{2}0130731}|2009^{Milky urine (finding)^SCT^{^{2}0130731$

MFE|MAD||20131219145310|346^Clarity of Urine^99USL^^^^20130421|CWE

 $OM3|31||167236000^{\circ}Urine: looks clear (finding)^{\circ}SCT^{\wedge\wedge\wedge}20130731|7766007^{\circ}Cloudy urine (finding)^{\circ}SCT^{\wedge\wedge\wedge}20130731\sim 16723800$ $4^{\circ}Urine: turbid (finding)^{\circ}SCT^{\wedge\wedge\wedge}20130731|CWE$

MFE|MAD||20131219145310|302^Erythrocytes, urine^99USL^^^^20130421|CWE

 $OM1|32|302^{\text{Erythrocytes, urine}}99USL^{\wedge \wedge \wedge}20130421||Y|05D0669071^{\text{Century Hospital Clinical Laboratory}}99USL^{\wedge \wedge \wedge}2103||46419-8^{\text{Erythrocytes}}||W||105D0669071^{\text{Century Hospital Clinical Laboratory}}99USL^{\wedge \wedge \wedge}2103||46419-8^{\text{Erythrocytes}}||W|||105D0669071^{\text{Century Hospital Clinical Laboratory}}99USL^{\wedge \wedge \wedge}2103||46419^{\text{Century Hospital Clinical Laboratory}}99USL^{\wedge \wedge \wedge}2103||46419^{\text{Century Hospital Clinical Laboratory}}99USL^{\wedge \wedge \wedge}2103||46419^{\text{Century Hospital Clinical Laboratory}}99USL^{\wedge 2103||46419^{\text{Century Hospital Clinical Laboratory}}99USL^{\wedge}2103||46419^{\text{Century Hospital Clinical Laboratory}}99USL^{\wedge}2103||46419^{\text{Century Hospital Clinical Laboratory}$

 $OM2|32|\{/HPF\}^{per\ high\ power\ field^{UCUM^{\wedge\wedge\wedge}}1.8||||0\&2$

MFE|MAD||20131219145310||304^Leukocytes, urine^99USL^^^^220130421|CWE

OM2|33|{/HPF}^per high power field^UCUM^^^1.8||||0&3^M&Male&HL70001~0&10^F&Female&HL70001

MFE|MAD||20131219145310||306^Leukocyte clumps, urine^99USL^^^^20130421|CWE

OM2|34|{/HPF}^per high power field^UCUM^^^1.8||||0&2

 $OM1|35|308^Non-squamous\ epithelial\ cells.\ ,\ urine^99USL^{\wedge\wedge}20130421\|Y|05D0669071^Century\ Hospital\ Clinical\ Laboratory^99USL^{\wedge\wedge}2103\|53294-5^Epithelial\ cells.non-squamous\ [\#/area]\ in\ Urine\ sediment\ by\ Automated\ count^LN^{\wedge\wedge}2.42\|Non-squamous\ epithelial\ cells\ can\ indicate\ a\ neo\ plasm\ in\ the\ genitourinary\ tract.\ A\ follow\ up\ cytological\ analysis\ is\ recommended,\ when\ neoplasia\ is\ suspected.|||||||In\ sufficient\ specimen,\ Improper\ labeling.,\ presence\ of\ preservatives,\ warm\ sample.|Daily|||||||N|LAB|||||||53294-5^Epithe\ lial\ cells.non-squamous\ [\#/area]\ in\ Urine\ sediment\ by\ Automated\ count^LN^308^Non-squamous\ epithelial\ cells\ ,\ urine^99US\ L^2.48^20130421|1^d&day&UCUM&&&&1.8$

OM2|35|{/LPF}^per low power field^UCUM^^^1.8||||0&5

MFE|MAD||20131219145310|310^Squamous epithelial cells., urine^99USL^^^^20130421|CWE

OM2|36|{/HPF}^per high power field^UCUM^^^^1.8||||0&5

MFE|MAD||20131219145310||314^Bacteria, urine^99USL^^^^20130421|CWE

OM1|37|314^Bacteria, urine^99USL^^^^20130421||Y|05D0669071^Century Hospital Clinical Laboratory^99USL^^^^2103||33218-9^Bacteria [#/area] in Urine sediment by Automated count^LN^^^2.42||Bacteria, urine||N|||||A||||||||||Presence of bacteria, especially in large numbers indicate infection in the urinary tract. A urine culture is recommended.||||||Insu fficient specimen, Improper labeling., presence of preservatives, warm sample.|Daily||||||N|LAB||||||33218-9^Bacteria [#/area] in Urine sediment by Automated count^LN^314^Bacteria, urine^99USL^2.48^20130421|1^d&day&UCUM&&&&1.8

 $OM2|37|\{/HPF\}^p$ high power field $UCUM^{^{^{^{^{^{^{^{^{^{}}}}}}}}}1.8||||0$

MFE|MAD||20131219145310|312^Crystals, urine^99USL^^^^20130421|CWE

OM2|38|{/LPF}^per low power field^UCUM^^^1.8||||0&5

MFE|MAD||20131219145310|316^Hyaline casts^99USL^^^^20130421|CWE

OM2|39|{/LPF}^per low power field^UCUM^^^1.8||||0&4

MFE|MAD||20131219145310||318^Casts^99USL^^^^20130421|CWE

een in inflammatory states, such as acute allergic interstitial nephritis, nephrotic syndrome, or post-streptococcal acute glomerulonephritis.|||||||Insufficient specimen, Improper labeling., presence of preservatives, warm sample.|Daily|||||||||N|LAB|||||||43755-8^Casts [#/area] in Urine sediment by Automated count^LN^318^Casts^99USL^2.48^20130421|1^d&day&UCUM&&&1.8

OM2|40|{/LPF}^per low power field^UCUM^^^1.8||||0&2

MFE|MAD||20131219145310||320^Spermatozoa, urine^99USL^^^^20130421|CWE

OM2|41|{/LPF}^per low power field^UCUM^^^1.8||||0

MFE|MAD||20131219145310|322^Mucus, urine^99USL^^^^20130421|CWE

MFE|MAD||20131219145310||324^Total bilirubin, urine^99USL^^^^220130421|CWE

 $OM1|43|324^Total\ bilirubin,\ urine^99USL^{\wedge\wedge}20130421\|Y|05D0669071^Century\ Hospital\ Clinical\ Laboratory^99USL^{\wedge\wedge}2103\|5327-3^Bilirubin.total\ [Mass/volume]\ in\ Urine\ by\ Automated\ test\ strip^LN^{\wedge\wedge}2.42\|Total\ bilirubin,\ urine\|N\|\|\|A\|\|\|$ $\|\|\|\|Bilirubin\ in\ urine\ may\ indicate\ liver\ damage\ or\ disease.\|\|\|\|Insufficient\ specimen,\ Improper\ labeling.,\ prese$ nce of preservatives, warm sample.|Daily||||||N|LAB||||||53327-3^Bilirubin.total\ [Mass/volume]\ in\ Urine\ by\ Automated\ test\ strip^LN^324^Total\ bilirubin,\ urine^99USL^2.48^20130421|1^d&day&UCUM&&&&1.8

OM2|43|mg/dL^milligram per deciliter^UCUM^^^1.8||||0&15

MFE|MAD||20131219145310||326^Glucose, urine^99USL^^^^220130421|CWE

 $OM4|44||Sterile, plastic, leak proof container|4|[foz_us]^fluid ounce (US)^UCUM^^^1.8|122575003^Urine specimen^SCT^UR^R andom urine^99USL^201509-US Ed^2014^R andom urine||||20^mL&milliliter&UCUM&&&&1.8|4^mL&milliliter&UCUM&&&&1.8|Keep refri$

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

MFE|MAD||20131219145310||328^Hemoglobin, urine^99USL^^^^20130421|CWE

 $OM3|45|||260415000^{N} ot \ detected ^SCT^{^^2}20130731|260347006^{Present} + \ out \ of ++++ \ (qualifier \ value) ^SCT^{^^2}20130731 \sim 260348001^{Present} +++ \ out \ of +++++ \ (qualifier \ value) ^SCT^{^^2}$ $^20130731 \sim 260350009^{Present} +++++ \ out \ of +++++ \ (qualifier \ value) ^SCT^{^^2}20130731||CWE$

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

MFE|MAD||20131219145310||330^Ketones, urine^99USL^^^^20130421|CWE

MFE|MAD||20131219145310||332^Leukocyte esterase, urine^99USL^^^20130421|CWE

MFE|MAD||20131219145310|334^Nitrite, urine^99USL^^^^20130421|CWE

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

MFE|MAD||20131219145310||336^Urine pH^99USL^^^^220130421|CWE

OM2|49|[pH]^pH^UCUM^^^1.8||||5.0&7.5

 $OM4|49||Sterile, plastic, leak proof container|4|[foz_us]^fluid ounce (US)^UCUM^{^{1}.8}|122575003^Urine specimen^SCT^UR^{^{1}.8}|122575003^Urine specimen^SCT$

gerated REF^Refrigerated temperature HL70376^^^22.5.1 P

MFE|MAD||20131219145310|338^Protein, urine^99USL^^^^20130421|CWE

 $OMC |||| 1903 \land Pregnancy\ status \land 99USL \land 67471-3 \land Pregnancy\ status \land LN \land 20130421 \land 2.52 || ORD \land Placing\ the\ order \land HL70938 || OBR-OBX \land OBX\ segment\ following\ an\ OBR\ segment \land HL70939 |N|| CWE || 60001007 \land Not\ pregnant \land SCT \land \land \land 20150631 \sim 77386006 \land Patient\ currently\ pregnant \land SCT \land \land \land 20150631 \sim U \land Unknown \land HL70353$

OM2|50|mg/dL^milligram per deciliter^UCUM^^^1.8||||5&25^M&Male&HL70001~5&24^F&Female&HL70001

 $OM4|50||Sterile, plastic, leak proof container|4|[foz_us]^fluid ounce (US)^UCUM^{^{1}.8}|122575003^Urine specimen^SCT^UR^{^{1}.8}|122575003^Urine specimen^SCT^UR^{^{1}.8}|18|4^mL&milliliter&UCUM&&&1.8|Keep refri$

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

MFE|MAD||20131219145310|340^Urobilinogen^99USL^^^^20130421|CWE

 $OM1|51|340^{U} robilinogen^99USL^{\wedge \wedge \wedge} 20130421\|Y|05D0669071^{C} entury\ Hospital\ Clinical\ Laboratory^99USL^{\wedge \wedge \wedge} 2103\|50563-6^{U} robilinogen\ [Mass/volume]\ in\ Urine\ by\ Automated\ test\ strip^LN^{\wedge \wedge \wedge} 2.42\|Urobilinogen\|\|Y\|\|\|A\|\|\|\|\|Urinary\ urobil\ inogen\ may\ be\ increased\ in\ the\ presence\ of\ a\ hemolytic\ anemia.\ It\ may\ also\ be\ increased\ with\ i\ nfectious\ hepatitis,\ or\ with\ cirrhosis.\|\|\|\|Insufficient\ specimen,\ Improper\ labeling.,\ presence\ of\ preservatives,\ warm\ sample.|Daily||\|\|N|LAB||\|\||50563-6^{U}robilinogen\ [Mass/volume]\ in\ Urine\ by\ Automated\ test\ strip^LN^340^{U}robilinoge\ n^99USL^2.48^20130421|1^d&day&UCUM&&&&1.8$

 $OM2|51|\{Ehrlich'U\}/dL^{\hat{}}Ehrlich \ unit \ per \ deciliter^{\hat{}}UCUM^{\wedge\wedge\wedge}1.8||||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.2\&1.0|||0.$

 $OM4|51||Sterile, plastic, leak proof container|4|[foz_us]^fluid ounce (US)^UCUM^^^1.8|122575003^Urine specimen^SCT^UR^R andom urine^99USL^201509-US Ed^2014^R andom urine||||20^mL&milliliter&UCUM&&&&1.8|4^mL&milliliter&UCUM&&&&1.8|Keep refri$

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

MFE|MAD||20131219145310|342^Urine specific gravity^99USL^^^20130421|CWE

OM2|52|{Specific gravity}^specific gravity^UCUM^^^1.8||||1.001&1.035~150&1150

 $OM4|52||Sterile, plastic, leak proof container|4|[foz_us]^fluid ounce (US)^UCUM^^^1.8|122575003^Urine specimen^SCT^UR^R andom urine^99USL^201509-US Ed^2014^R andom urine||||20^mL&milliliter&UCUM&&&&1.8|4^mL&milliliter&UCUM&&&&1.8|Keep refri$

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

MFE|MAD||20131219145310|104^Serum Glucose^99USL^^^^20130421|CWE

 $OM1|53|104^Serum\ Glucose^99USL^{\wedge\wedge}20130421||Y|05D0669071^Century\ Hospital\ Clinical\ Laboratory^99USL^{\wedge\wedge}2103||2345-7^Glucose\ [Mass/volume]\ in\ Serum\ or\ Plasma^LN^{\wedge\wedge}2.42||Serum\ Glucose||Y|||||A||||||||||This\ blood\ test\ is\ used\ to\ deternine...||||||Insufficient\ specimen,\ Improper\ labeling,\ |Daily||||||N|LAB||||||2345-7^Glucose\ [Mass/volume]\ in\ Serum\ o\ r\ Plasma^LN^104^Serum\ Glucose^99USL^2.48^20130421|1^d&day&UCUM&&&1.8$

 $OMC \\ |||| 1902 \\ Fasting Status \\ ^99USL \\ ^49541-6 \\ Fasting Status \\ ^120130421 \\ ^2.52 \\ ||DRW \\ ^20180421 \\$

OM2|53|mg/dL^milligram per deciliter^UCUM^^^1.8||||70&140|40&500|10&10000

llection.|||REF^Refrigerated temperature^HL70376^^^^2.5.1|P

MFE|MAD||20131219145310|106^Blood Urea Nitrogen (BUN)^99USL^^^^20130421|CWE

OM1|54|106^Blood Urea Nitrogen (BUN)^99USL^^^20130421||Y|05D0669071^Century Hospital Clinical Laboratory^99USL^^^2103 ||3094-0^Urea nitrogen [Mass/volume] in Serum or Plasma^LN^^^22.42||Blood Urea Nitrogen (BUN)||Y|||||A||||||Th is blood test is used to determine...||||||Insufficient specimen, Improper labeling.|Daily||||||N|LAB|||||3094-0^Ur ea nitrogen [Mass/volume] in Serum or Plasma^LN^106^Blood Urea Nitrogen (BUN)^99USL^2.48^20130421|1^d&day&UCUM&&&&1.8

OM2|54|mg/dL^milligram per deciliter^UCUM^^^1.8||||7&25^M&Male&HL70001~8&24^F&Female&HL70001

MFE|MAD||20131219145310|102^Creatinine^99USL^^^^20130421|CWE

 $OM2|55|mg/dL^milligram\ per\ deciliter^UCUM^{^{^{^{^{^{^{^{}}}}}}}1.8||||0.7\&1.33^M\&Male\&HL70001^{^{^{^{^{^{^{^{}}}}}}}NAA\&Non-African\ American\&99USL\&\&\&\&2014~$

 $0.5\&1.05^F\&Female\&HL70001^{\wedge\wedge\wedge}NAA\&N on\ African\ American\&99USL\&\&\&2014\\ \sim0.7\&1.5^M\&Male\&HL70001^{\wedge\wedge\wedge}2054-5\&Black\ or\ African\ American\&99USL\&\&\&2014\\ \sim0.7\&1.5^M\&Male\&HL70001^{\wedge\wedge\wedge}2054-5\&Black\ or\ African\ American\&99USL\&\&\&\&2014\\ \sim0.7\&1.5^M\&Male\&HL70001^{\wedge\wedge\wedge}2054-5\&Black\ or\ African\ American\&99USL\&\&\&2014\\ \sim0.7\&1.5^M\&Male\&HL70001^{\wedge\wedge\wedge}2054-5\&Black\ or\ African\ American\ American\&99USL\&\&\&2014\\ \sim0.7\&1.5^M\&Male\&HL70001^{\wedge\wedge\wedge}2054-5\&Black\ or\ African\ American\

erican&HL70005~0.5&1.19^F&Female&HL70001^^^2054-5&Black or African American&HL70005

MFE|MAD||20131219145310|108^BUN/Creatinine Ratio^99USL^^^^20130421|CWE

OM1|56|108^BUN/Creatinine Ratio^99USL^^^20130421||Y|05D0669071^Century Hospital Clinical Laboratory^99USL^^^2103||309 7-3^Urea nitrogen/Creatinine [Mass Ratio] in Serum or Plasma^LN^^^2.42||BUN/Creatinine Ratio||Y|||||A||||||Th is blood test is used to determine...|||||||Insufficient specimen, Improper labeling.|Daily||||||N|LAB||||||3097-3^Ur ea nitrogen/Creatinine [Mass Ratio] in Serum or Plasma^LN^108^BUN/Creatinine Ratio^99USL^2.48^20130421|1^d&day&UCUM&&&&1.8

OM2|56|{Ratio}^Ratio^UCUM^^^1.8||||6&22

MFE|MAD||20131219145310||110^GFR, calculated^99USL^^^^220130421|CWE

 $OMC||||1906^{\text{What is the Clinically Relevant Race for eGFR?^99USL^32624-9^Race^LN^20130421^2.52}|ORD^{\text{Placing the order^HL}}\\ 70938|OBR-OBX^{\text{OBX}} segment following an OBR segment^{\text{HL}}70939|Y||CWE||2028-9^{\text{Asian^HL}}70005\sim2106-3^{\text{White}^{\text{HL}}}70005\sim1002-5^{\text{Amer}}\\ 1002-5^{\text{Amer}} segment^{\text{HL}} s$

ican Indian or Alaska Native ^HL70005~2054-5 ^Black or African American ^HL70005~2076-8 ^Native Hawaiian or Other Pacific Is lander ^HL70005

 $OM2|57|mL/min/\{1.73_m2\}^{milliliter}\ per\ minute\ per\ 1.73\ square\ meter^{UCUM^{\wedge\wedge\wedge}1.8||||}60^{\wedge\wedge\wedge\wedge}2054-5\&Black\ or\ African\ American\&HL70005\&\&\&\&2.5.1\sim60^{\wedge\wedge\wedge\wedge}NAA\&Non\ African\ American\&99USL\&\&\&2014$

MFE|MAD||20131219145310|112^Calcium^99USL^^^^20130421|CWE

 $\label{eq:litter} $$\det^0.1^{-8.9\&10.1^{K}} = 10.1^{-8.9\&10.1^{K}} + 10.1^{-8.9\&10.1^{K}} =$

MFE|MAD||20131219145310|114^Total protein, serum^99USL^^^^20130421|CWE

 $OM1|59|114^Total\ protein,\ serum^99USL^{^^2}20130421\|Y|05D0669071^Century\ Hospital\ Clinical\ Laboratory^99USL^{^^2}2103\|2885^2^Protein\ [Mass/volume]\ in\ Serum\ or\ Plasma^LN^{^^2}2.42\|Total\ protein,\ serum\|Y\|\|\|A\|\|\|\|\|\|This\ blood\ test\ is\ used\ to\ determine...\|\|\|\|Insufficient\ specimen,\ Improper\ labeling, |Daily|||\|\|N\|LAB\|\|\||2885^2^Protein\ [Mass/volume]\ in\ Serum\ or\ Plasma^LN^114^Total\ protein,\ serum^99USL^2.48^20130421|1^d&day&UCUM&&&&1.8$

OM2|59|g/dL^gram per deciliter^UCUM^^^1.8|||4.1&6.3^M&Male&HL70001~4.7&6.7^F&Female&HL70001

MFE|MAD||20131219145310|116^Albumin^99USL^^^^20130421|CWE

OM2|60|g/dL^gram per deciliter^UCUM^^^1.8||||3.6&5.1

MFE|MAD||20131219145310||118^Globulin^99USL^^^^220130421|CWE

 $OM1|61|118^Globulin^99USL^{\wedge\wedge}20130421\|Y|05D0669071^Century\ Hospital\ Clinical\ Laboratory^99USL^{\wedge\wedge}2103\|10834-0^Globulin\ In\ Serum\ by\ calculation^LN^{\wedge\wedge}2.42\|Globulin\|Y\|\|\|A\|\|\|\|\|\|This\ blood\ test\ is\ used\ to\ determin\ e...\|\|\|\|Insufficient\ specimen,\ Improper\ labeling\ |Daily||\|\|N|LAB\|\|\||10834-0^Globulin\ [Mass/volume]\ in\ Serum\ by\ calculation^LN^118^Globulin^99USL^2.48^20130421|1^d&day&UCUM&&&1.8$

OM2|61|g/dL^gram per deciliter^UCUM^^^1.8||||1.3&2.4^M&Male&HL70001~1.7&3^F&Female&HL70001

MFE|MAD||20131219145310||120^Albumin/globulin ratio^99USL^^^^20130421|CWE

OM1|62|120^Albumin/globulin ratio^99USL^^^20130421||Y|05D0669071^Century Hospital Clinical Laboratory^99USL^^^2103||1759-0^Albumin/Globulin [Mass Ratio] in Serum or Plasma^LN^^^2.42||Albumin/globulin ratio|||Y||||||A|||||||||This b lood test is used to determine...|||||||Insufficient specimen, Improper labeling.|Daily|||||||N|LAB||||||1759-0^Albumin/Globulin [Mass Ratio] in Serum or Plasma^LN^120^Albumin/globulin ratio^99USL^2.48^20130421|1^d&day&UCUM&&&&1.8

OM2|62|{Ratio}^Ratio^UCUM^^^1.8||||1&2.5

MFE|MAD||20131219145310|122^Total bilirubin, serum^99USL^^^^20130421|CWE

 $OM1|63|122^Total\ bilirubin,\ serum^99USL^{^^2}20130421\|Y|05D0669071^Century\ Hospital\ Clinical\ Laboratory^99USL^{^^2}2103\|1975-2^Bilirubin.\ total\ [Mass/volume]\ in\ Serum\ or\ Plasma^LN^{^^2}2.42\|Total\ bilirubin,\ serum\|Y\|\|\|A\|\|\|\|\|This\ b\ lood\ test\ is\ used\ to\ determine...\|\|\|\|Insufficient\ specimen,\ Improper\ labeling\ |Daily|\|\|\|N|LAB\|\|\||1975-2^Biliru\ bin.\ total\ [Mass/volume]\ in\ Serum\ or\ Plasma^LN^122^Total\ bilirubin,\ serum^99USL^2.48^20130421|1^d&day&UCUM&&&&1.8$

MFE|MAD||20131219145310|124^Alkaline phosphatase (ALP)^99USL^^^20130421|CWE

OM2|64|U/L^enzyme unit per liter^UCUM^^^1.8||||149&369^M&Male&HL70001~179&416^F&Female&HL70001

MFE|MAD||20131219145310||126^Alanine aminotransferase (ALT)^99USL^^^20130421|CWE

OM2|65|U/L^enzyme unit per liter^UCUM^^^1.8||||7&55^M&Male&HL70001~7&45^F&Female&HL70001

MFE|MAD||20131219145310|128^Aspartate aminotransferase (ASP)^99USL^^^^20130421|CWE

 $OM1|66|128^Aspartate\ aminotransferase\ (ASP)^99USL^{^^2}20130421\|Y|05D0669071^Century\ Hospital\ Clinical\ Laboratory^99USL^{^^2}2103\|1920-8^Aspartate\ aminotransferase\ [Enzymatic\ activity/volume]\ in\ Serum\ or\ Plasma^LN^{^^2}2.42\|Aspartate\ aminotransferase\ (ASP)\|Y\|\|\|A\|\|\|\|Plasma^TLN^{^2}2.42\|Aspartate\ aminotransferase\ (Basa)\|Plasma^TLN^{^2}2.42\|Aspartate\ aminotransferase\ [Enzymatic\ activity/volume]\ in\ Serum\ or\ Plasma^LN^{^2}2.48^{^2}20130421\|1^4&day&UCUM&&&1.8$

OM2|66|U/L^enzyme unit per liter^UCUM^^^1.8||||8&60^M&Male&HL70001~8&48^F&Female&HL70001

MFE|MAD||20131219145310|130^Sodium, serum^99USL^^^^20130421|CWE

 $OM1|67|130^Sodium, serum^99USL^{\wedge\wedge}20130421||Y|05D0669071^Century\ Hospital\ Clinical\ Laboratory^99USL^{\wedge\wedge}2103||2951-2^Sodium\ [Moles/volume]\ in\ Serum\ or\ Plasma^LN^{\wedge\wedge}2.42||Sodium,\ serum||Y|||||A|||||||||||This\ blood\ test\ is\ used\ to\ deter\ mine...|||||||Insufficient\ specimen,\ Improper\ labeling.|Daily|||||||N|LAB|||||||2951-2^Sodium\ [Moles/volume]\ in\ Serum\ o\ r\ Plasma^LN^130^Sodium,\ serum^99USL^2.48^20130421|1^d&day&UCUM&&&1.8$

OM2|67|mmol/L^millimole per liter^UCUM^^^1.8||||135&145

MFE|MAD||20131219145310||132^Potassium, serum^99USL^^^^20130421|CWE

OM1|68|132^Potassium, serum^99USL^^^20130421||Y|05D0669071^Century Hospital Clinical Laboratory^99USL^^^2103||2823-3^Potassium [Moles/volume] in Serum or Plasma^LN^^^2.42||Potassium, serum||Y|||||A|||||||This blood test is used to determine...||||||Insufficient specimen, Improper labeling.|Daily|||||||N|LAB||||||2823-3^Potassium [Moles/volume] in Serum or Plasma^LN^132^Potassium, serum^99USL^2.48^20130421|1^d&day&UCUM&&&1.8

OM2|68|mmol/L^millimole per liter^UCUM^^^1.8||||3.6&5.2

 $MFE|MAD||20131219145310||134^{Chloride}, serum^{99}USL^{\wedge\wedge\wedge}20130421|CWE|$

OM1|69|134^Chloride, serum^99USL^^^20130421||Y|05D0669071^Century Hospital Clinical Laboratory^99USL^^^2103||2075-0^C hloride [Moles/volume] in Serum or Plasma^LN^^^2.42||Chloride, serum||Y|||||A||||||||||This blood test is used to determine...|||||||Insufficient specimen, Improper labeling |Daily||||||||N|LAB||||||2075-0^Chloride [Moles/volume] in Serum or Plasma^LN^134^Chloride, serum^99USL^2.48^20130421|1^d&day&UCUM&&&1.8

 $OM2|69|mmol/L^{millimole}\ per\ liter^{UCUM^{\wedge\wedge\wedge}1.8||||102\&112\sim100\&108$

MFE|MAD||20131219145310|136^Carbon dioxide, serum^99USL^^^^20130421|CWE

 $OM2|70|mmol/L^{millimole}\ per\ liter^{UCUM^{\wedge\wedge\wedge}1.8||||17\&25^{M}\&Male\&HL70001\sim18\&26^{F}\&Female\&HL70010\sim18\&26^{F}\&Femal$

MFE|MAD||20131219145310|138^Anion gap^99USL^^^^20130421|CWE

 $OM1|71|138^Anion\ gap^99USL^{^^2}21030421\|Y|05D0669071^Century\ Hospital\ Clinical\ Laboratory^99USL^{^^2}2103\|33037-3^Anion\ gap\ in\ Serum\ or\ Plasma^LN^{^^2}2.42\|Anion\ gap\|Y\|\|\|A\|\|\|\|\|\|This\ blood\ test\ is\ used\ to\ determine...\|\|\|\|Insuf\ ficient\ specimen,\ Improper\ labeling.|Daily||||||N|LAB||||||33037-3^Anion\ gap\ in\ Serum\ or\ Plasma^LN^138^Anion\ gap^99US\ L^2.48^20130421|1^d&day&UCUM&&&&1.8$

 $OM2|71|\{Anion\ Gap\}^Anion\ Gap^UCUM^{\wedge\wedge\wedge}1.8||||11\&19^M\&Male\&HL70001\sim10\&18^F\&Female\&HL700$

MFE|MAD||20131219145310|140^Gamma-Glutamyltransferase (GGT)^99USL^^^20130421|CWE

OM2|72|U/L^enzyme unit per liter^UCUM^^^1.8||||7&19^M&Male&HL70001~9&22^F&Female&HL70001

MFE|MAD||20131219145310|600^Prostate Biopsy Pathology Report^99USL^^^^20130421|CWE

 $OM3|73||17621005^{normal} \ (qualifier\ value)^SCT^{^^2}20130731|369775001^{Gleason}\ Score\ 2-4; \ Well\ differentiated\ (finding)^SCT^{^^2}20130731^{-385412008}\ Gleason\ Score\ 7-10; \ Poorly\ differentiated\ (finding)^SCT^{^^2}20130731^{-125556001}\ Atypical\ proliferation\ (morphologic\ abnormality)^SCT^{^^2}20130731^{-125556001}\ Atypical\ proliferation\ (morphologic\ abnormality)^{-125556001}\ Atypical\ proliferation\ (morphologic\ abnormality)^{-12$

OM4|73||15 ml jar containing OncoFix II|||309132009^Prostate biopsy sample^SCT^^^^201509-US Ed

MFE|MAD||20131219145310|700^TSH^99USL^^^^20130421|CWE

OM1|74|700^TSH^99USL\^^20130421||Y|05D0669071^Century Hospital Clinical Laboratory\^99USL\^^2103||3016-3^Thyrotropin [Units/volume] in Serum or Plasma^LN||TSH - Serum||Y|||||A|||||||||||Medicines that may affect test results include: Amiodarone Dopamine Lithium Potassium iodide Prednisone|Daily||||||N|LAB||||||3016-3^Thyrotropin [Units/volume] in Serum or Plasma^LN\^700^TSH\^99USL\1^&day

 $OM4|74||Lavender\ Top\ (EDTA)\ tube~Pink\ Top\ (K2EDTA)\ tube|3.0~3.0|mL^milliliters^UCUM^{^{^{^{^{^{^{^{}}}}}}}.8~mL^milliliters^UCUM^{^{^{^{^{^{}}}}}}.8|1$ $19297000^Blood\ sample^SCT^WBLD^Whole\ blood^99USL^201509-US\ Ed^2014^Whole\ blood|EDTK^Potassium/K$ $EDTA^HL70371^{^{^{^{^{^{^{}}}}}}}.5.1|||$

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

MFE|MAD||20131219145310|610^Pap Test^99USL^^^^220130421|CWE

 $OM1|75|610^Pap\ Test^99USL^{\wedge\wedge}20130421\|Y|05D0669071^Century\ Hospital\ Clinical\ Laboratory^99USL^{\wedge\wedge}2013\|47527-7^Cytolog\ y\ report\ of\ Cervical\ or\ vaginal\ smear\ or\ scraping\ Cyto\ stain.thin\ prep^LN^{\wedge\wedge}2.42\|Pap\ Test\|Y\|\|\|A\|\|\|\|\|\|\|\|P\|$ Pap\ Test is for use in screening for the presence of atypical cells, cervical cancer, or precursor lesions (LSIL, HSIL)

as well as other cytologic categories as defined by the Bethesda System for Reporting Cervical Cytology.|||||Instruct the e patient not to douche or engage in sexual intercourse within 24 hours of the procedure. For premenopausal patients, o btain specimens during the second half of the menstrual period to avoid contamination by obscuring blood.||Frozen specimens, Specimens not collected in a ThinPrep Pap Test collection kit or specimens submitted in an expired collection kit.|

Mon-Fri||||||||N|LAB||ThinPrep Pap Test~Pap Smear|||AP^Anatomic^99USL^^^2015|47527-7^LN^610^99USL|2^&day|F^Female^HL 70001^^^2.5.1~F^Female^HL70001^^^2.5.1|16^85~16^85

 $OMC \\ ||| 1901^Date of Last Menstrual Period^99USL^8665-2^Date last menstrual period^LN^20130421^2.52 \\ || ORD^Placing the order^HL70938^{^2}.8.2 \\ || OBR-OBX^OBX segment following an OBR segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment following an OBR segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment following an OBR segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment following an OBR segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment following an OBR segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL70939^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL7093^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL7093^{^2}.\\ \\ 2.8.2 \\ || OBR-OBX^OBX segment^HL7093^{^2}.\\ \\ 2.8.2$

OMC||||1905^Did the patient have a previous abnormal Pap report, treatment, or biopsy?^99USL^PLT458^Did the patient have a previous abnormal Pap report, treatment, or biopsy?^PLT^20130421^1.5|ORD^Placing the order^HL70938|OBR-OBX^OBX segment following an OBR segment^HL70939|Y||CWE||Y^Yes^HL70136~N^No^HL70136~U^Unknown^HL70353

 $OM3|75|||373887005^{\wedge}Negative\ for\ intraepithelial\ lesion\ or\ malignancy^{SCT}^{\wedge\wedge\wedge}20130731|||CWE$

 $OM4|75||PreservCyt\ Solution\ vial|||110951002^Endocervical\ cytologic\ material^SCT^2134^Cervical\ Cytology\ (ThinPrep)^99US\ L^20140131^2014^Cervical\ Cytology\ (ThinPrep)|^PreservCyt\ Solution|||||Follow\ instructions\ per\ the\ ThinPrep\ Pap\ Test\ coll\ ection\ kit.|||AMB^Ambient\ temperature^HL70376^^^2.5.1|P$

MFE|MAD||20131219145310|1001^Hepatitis A IgM antibodies (IgM anti-HAV)^99USL^^^^20130421|CWE

OM3|76|||260385009^Negative (qualifier value)^SCT^^^20130731|10828004^Positive (qualifier value)^SCT^^^20130731||CWE

 $MFE|MAD||20131219145310|1002 ^{\wedge} Hepatitis \ A \ antibodies \ (anti-HAV) ^{\circ} 99USL ^{\wedge\wedge\wedge} 20130421|CWEAR + CARRELL - CARRE$

OM3|77|||260385009^Negative (qualifier value)^SCT^^^^20130731|10828004^Positive (qualifier value)^SCT^^^^20130731||CWE

MFE|MAD||20131219145310|1003^Hepatitis B core antibodies (anti-HBVc)^99USL^^^^20130421|CWE

 $OM1|78|1003^{Hepatitis} \ B \ core \ antibodies \ (anti-HBVc)^99USL^{^{^{^{^{2}}}}} \ 20130421 \|Y|05D0669071^{Century} \ Hospital \ Clinical \ Laborator \ y^99USL \|16933-4^{Hepatitis} \ B \ virus \ core \ Ab \ [Presence] \ in \ Serum^LN \|1003^{Hepatitis} \ B \ core \ antibodies \ (anti-HBVc)^99USL \|1^&day$

OM3|78|||260385009^Negative (qualifier value)^SCT^^^20130731|10828004^Positive (qualifier value)^SCT^^^20130731||CWE

 $OM4|78||Gold\ Serum\ Separator\ tube|5.0|mL^milliliter^UCUM^{^{^{^{^{^{^{^{}}}}}}}.8|119364003^Serum\ specimen^SCT^{^{^{^{^{^{^{}}}}}}.201509-US\ Ed||||2^mL\&milliliter&UCUM\&\&\&\&1.8|Spin\ down\ and\ remove\ serum\ from\ clot\ within\ 6\ hours.|||FRZ^Frozen^HL7\ 0376|P$

MFE|MAD||20131219145310|1004^Hepatitis B core antibodies (anti-HBVc) Quant^99USL^^^^20130421|CWE

 $OM1|79|1004^{Hepatitis}\ B\ core\ antibodies\ (anti-HBVc)\ Quant^{99}USL^{^{^{^{^{^{2}}}}}}20130421\|Y|05D0669071^{C}entury\ Hospital\ Clinical\ Lab\ oratory^{99}USL\|22316-4^{Hepatitis}\ B\ virus\ core\ Ab\ [Units/volume]\ in\ Serum^LN\|anti-HBVc\ Qant\|N\|\|\|A\|\|\|\|\|\|\|B\|\|\| HBVc)\ Quant^{99}USL|1^{A}day$

MFE|MAD||20131219145310|1005^Hepatitis B e antibodies (anti-HBVe)^99USL^^^^20130421|CWE

 $OMC \\ \| 1903^P regnancy\ status^99USL^67471-3^P regnancy\ status^LN^20130421^2.52 \\ | ORD^P lacing\ the\ order^HL70938 \\ | OBR-OBX^OBX\ segment\ following\ an\ OBR\ segment^HL70939 \\ | N \\ \| CWE \\ \| 60001007^Not\ pregnant^SCT^{^^2}20150631 \\ -77386006^P atient\ currently\ pregnant^SCT^{^2}20150631 \\ - U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^Unknown^HL70353 \\ | U^U$

OM3|80|||260385009^Negative (qualifier value)^SCT^^^20130731|10828004^Positive (qualifier value)^SCT^^^20130731||CWE

MFE|MAD||20131219145310|1006^Hepatitis B surface antigen (HBsAg)^99USL^^^^20130421|CWE

 $OMC \\ ||| 1903^P regnancy\ status^99USL^67471-3^P regnancy\ status^LN^20130421^2.52 \\ || ORD^P lacing\ the\ order^HL70938 \\ || OBR-OBX^OBX\ segment\ following\ an\ OBR\ segment^HL70939 \\ || N \\ || CWE \\ || 60001007^Not\ pregnant^SCT^{\wedge\wedge}20150631 \\ -77386006^P atient\ currently\ pregnant^SCT^{\wedge\wedge}20150631 \\ -20150631$

OM3|81|||260385009^Negative (qualifier value)^SCT^^^20130731|10828004^Positive (qualifier value)^SCT^^^20130731||CWE

 $OM4|81||Gold\ Serum\ Separator\ tube|5.0|mL^milliliter^UCUM^{^{^{^{^{^{^{^{}}}}}}}.8|119364003^Serum\ specimen^SCT^{^{^{^{^{^{^{}}}}}}.201509-US\ Ed||||2^mL\&milliliter\&UCUM\&\&\&\&1.8|Spin\ down\ and\ remove\ serum\ from\ clot\ within\ 6\ hours.|||FRZ^Frozen^HL7\ 0376|P$

MFE|MAD||20131219145310|1007^Hepatitis B surface antibody (anti-HBVs)^99USL^^^^20130421|CWE

 $OMC \\ ||| 1903^P regnancy\ status^99USL^67471-3^P regnancy\ status^LN^20130421^2.52 \\ || ORD^P lacing\ the\ order^HL70938 \\ || OBR-OBX^OBX\ segment\ following\ an\ OBR\ segment^HL70939 \\ || N \\ || CWE \\ || 60001007^Not\ pregnant^SCT^{\wedge\wedge\wedge}20150631 \\ || CWE \\ || 60001007^Not\ pregnant^SCT^{\wedge\wedge\wedge}20150631 \\ || CWE \\ || 60001007^Not\ pregnant^SCT^{\wedge\wedge\wedge}20150631 \\ || CWE \\ || 60001007^Not\ pregnant^SCT^{\wedge\wedge\wedge}20150631 \\ || CWE \\ || 60001007^Not\ pregnant^SCT^{\wedge\wedge\wedge}20150631 \\ || CWE \\ || 60001007^Not\ pregnant^Not\ pregnant^NOT^{\wedge\wedge}20150631 \\ || CWE \\ || 60001007^Not\ pregnant^NOT^{\wedge\wedge}20150631 \\ || CWE \\ || 60001007^Not\ pregnant^NOT^{\wedge\wedge}20150631 \\ || CWE \\ || 60001007^Not\ pregnant^NOT^{\wedge\wedge}20150631 \\ || 60001007^{\wedge}Not\ pregnant^{\wedge}Not\

 $OM3|82|||260385009 ^{\land} Negative \ (qualifier\ value) ^{\land} SCT^{\land \land \land} 20130731|10828004 ^{\land} Positive \ (qualifier\ value) ^{\land} SCT^{\land \land \land} 20130731||CWE|| + COM_2$

MFE|MAD||20131219145310|1008^Hepatitis C antibody screen (anti-HCV)^99USL^^^^20130421|CWE

OM3|83|||260385009^Negative (qualifier value)^SCT^^^20130731|10828004^Positive (qualifier value)^SCT^^^20130731||CWE

MFE|MAD||20131219145310||1009^Hepatitis C antibodies Signal to Cut-off Ratio^99USL^^^^20130421|CWE

 $OM4|84||Gold\ Serum\ Separator\ tube|5.0|mL^milliliter^UCUM^{^{^{1}}}.8|119364003^Serum\ specimen^SCT^{^{^{^{^{^{2}}}}}}.09-US\ Ed|||1.5^mL\&milliliter\&UCUM\&\&\&\&1.8|Spin\ down\ and\ remove\ serum\ from\ clot\ within\ 6\ hours.|||FRZ^Frozen^H\ L70376|P$

MFE|MAD||20131219145310|1010^Hepatitis C RNA PCR^99USL^^^^20130421|CWE

MFE|MAD||20131219145310|1506^Penicillin^99USL^^^^220130421|CWE

 $OM4|86|||||429951000124103^{Bacterial} \ isolate \ specimen ^SCT^{^^2}20130331||||||Organism \ must \ be \ in pure \ culture \ and \ activel \ y \ growing. \ Place \ into \ large \ infectious \ container \ and \ label \ as \ '' \ Infectious \ substance''. |||CAMB^Critical \ ambient \ temperat \ ure^HL70376$

 $MFE|MAD||20131219145310||1301^{\circ}Dengue\ Virus\ IgG\ Titer\ Serum^{99}USL^{\wedge\wedge\wedge}20130421|CWE\ Property For the Control of the$

MFE|MAD||20131219145310|1302^Dengue Virus IgM Titer Serum^99USL^^^^20130421|CWE

OM1|88|1302^Dengue Virus IgM Titer Serum^99USL^^^^20130421||N|05D0669071^Century Hospital Clinical Laboratory^99USL^^^^2 2013||6812-2^Dengue virus IgM Ab [Titer] in Serum^LN||Dengue Virus IgM|||N|||||A|||||||||||Insufficient specimen, Improper labeling, |Monday through Friday||||||||N|LAB|||||||6812-2^Dengue virus IgM Ab [Titer] in Serum^LN^1302^Dengue Virus IgM Titer Serum^99USL|2^&day

 $MFE|MAD||20131219145310||1303^{\circ}WNV| IgG|Titer|Serum^{\circ}99USL^{\wedge\wedge\wedge}20130421|CWE|$

MFE|MAD||20131219145310|1304^WNV Virus IgM Titer Serum^99USL^^^^20130421|CWE

MFE|MAD||20131219145310|1305^SLE IgG Titer Serum^99USL^^^^20130421|CWE

w serum tube to clot completely at room temperature. Separate serum or plasma from cells ASAP or within 30 minutes of collection. $|||REF^Refrigerated temperature^HL70376^{^^2}.5.1||P||$

MFE|MAD||20131219145310|1306^SLE IgM Titer Serum^99USL^^^^220130421|CWE

MFE|MAD||20131219145310||1201^Creatinine Clearance in 24 hours^99USL^^^^20130421|CWE

OMC||||1904^Urine Volume of 24 hour collection^99USL^3167-4^Volume of 24 hour Urine^LN^20130421^2.52|DRW^Collecting the specimen^HL70938|OBR-OBX^OBX segment following an OBR segment^HL70939|Y|Please provide in milliliter|NM||12|0

MFE|MAD||20131219145310||1202^Creatinine in 24 hr Urine^99USL^^^20130421|CWE

 $OMC \\ ||| 1904^Urine Volume of 24 hour collection^99USL^3167-4^Volume of 24 hour Urine^LN^20130421^2.52 \\ || DRW^Collecting the specimen^HL70938 \\ || OBR-OBX^OBX segment following an OBR segment^HL70939 \\ || Y| Please provide in milliliter \\ || NM \\ || 12| 0$

 $OM4|94||Sterile, plastic, leak proof container|2000|mL^milliliter^UCUM^{^{^{^{^{^{^{}}}}}}}. \\ 1.8|122575003^Urine specimen^SCT^24HrUR^24 hour urine^99USL^201509-US Ed^2014^24 hour urine||||20^mL&milliliter&UCUM&&&&1.8|4^mL&milliliter&UCUM&&&&1.8|Keep refriger ated|||REF^Refrigerated temperature^HL70376^{^{^{^{^{^{^{^{^{}}}}}}}}}. \\ 1.8|Xeep refrigerated temperature^HL70376^{^{^{^{^{^{^{^{^{}}}}}}}}}. \\ 1.8|Xeep refrigerated temperature^HL70376^{^{^{^{^{^{^{}}}}}}}. \\ 1.8|Xeep refrigerated temperature^HL70376^{^{^{^{^{^{}}}}}}. \\ 1.8|Xeep refrigerated temperature^HL70376^{^{^{^{^{*}}}}}}. \\ 1.8|Xeep refrigerated temperature^HL70376^{^{^{^{*}}}}}. \\ 1.8|Xeep refrigerated temperature^HL70376^{^{^{*}}}}. \\ 1.8|Xeep refrigerated temperature^HL70376^{^{^{*}}}}. \\ 1.8|Xeep refrigerated temperature^HL70376^{^{*}}}. \\ 1.8|Xeep refr$

MFE|MAD||20131219145310|1203^Protein in 24 hour Urine^99USL^^^^20130421|CWE