NIST HL7 V2 Validation Tool Test Data Electronic Directory Of Service (eDOS)

Version 1.0

13th March, 2015

eDOS Test Case EDOS_2.5_1.1-M08_GU

 $M08_Update_revise_postCombo$

Test Story

Description

The originator of the eDOS is the Century Hospital Clinical Laboratory located at 2070 Test Park, Los Angeles, CA, 90067, CLIA: 24D9871327, phone number: (310) 461-3666.

The Sender is the Century Hospital Clinical Laboratory LIS.

The Receiver is Dr. Radon's Office EHR.

The Laboratory Test Compendium from 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 being used by Dr. Nicholas Radon's practice EHR to place orders electronically to Century Hospital's Clinical Laboratory. Century Hospital's has revised the Lipid panel and made its components orderable.

Century Hospital's LIS transmits the appropriate eDOS update message to revise this information in Dr. Radon's EHR.

Comments

Update message to change an individual observation that was part of a previous update of the compendium. This update makes a nonorderable individual observation orderable.

PreCondition

EDOS_1.0_1.1-M08_New and EDOS_1.0_2.1-M10_New and EDOS_1.0_3.1-M04_New and EDOS_2.4_1.1-M08_Update_combo and EDOS_2.4_2.1-M10_Update_combo and EDOS_2.4_3.1-M04_Update_combo have been completed.

PostCondition

No Post-Conditions.

TestObjectives

NIST HL7 V2 eDOS Validation Tool Test Data

Demonstrate the ability to support a M08 update message - action: subsequent update to information previously sent via an update
message.
Demonstrate capability to support repeating fields in OM1-31 (Observations Required to Interpret the Observation) and OM1-40 (Service/Test/Observation Performance Schedule).
Demonstrate capability to support repeating segments for OM4.
tes to Testers
Notes.

Message Content Data Sheet

Test Case Information

EDOS_2.5_1.1-M08_GU - M08_Update_revise_postCombo		
Test Case ID	EDOS_2.5_1.1-M08_GU	

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.3.2</td><td>Universal ID</td><td>2.16.840.1.113883.3.72.5.20</td><td>Configurable Data</td></tr><tr><td>MSH.3.3</td><td>Universal ID Type</td><td>ISO</td><td>IG Fixed 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.4.2</td><td>Universal ID</td><td>2.16.840.1.113883.3.72.5.21</td><td>Configurable Data</td></tr><tr><td>MSH.4.3</td><td>Universal ID Type</td><td>ISO</td><td>IG Fixed 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.6.2</td><td>Universal ID</td><td>2.16.840.1.113883.3.72.5.23</td><td>Configurable Data</td></tr><tr><td>MSH.6.3</td><td>Universal ID Type</td><td>ISO</td><td>IG Fixed 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_2.5_1.1-M08_GU</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>Т</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.15</td><td>Accept Acknowledgment Type</td><td>AL</td><td>Changeable Data</td></tr></tbody></table>	

MSH.16	Application Acknowledgment Type	NE	Changeable Data
MSH.21[1]	Message Profile Identifier		
MSH.21[1].1	Entity Identifier	EDOS_Common_Component	Test Case Fixed Data
MSH.21[1].2	Namespace ID	EDOS Base Profile	Changeable Data
MSH.21[1].3	Universal ID	2.16.840.1.113883.9.67	Test Case Fixed Data
MSH.21[1].4	Universal ID Type	ISO	IG Fixed Data
MSH.21[2]	Message Profile Identifier		
MSH.21[2].1	Entity Identifier	EDOS_GU_Component	Test Case Fixed Data
MSH.21[2].2	Namespace ID	EDOS GU Profile	Changeable Data
MSH.21[2].3	Universal ID	2.16.840.1.113883.9.68	Test Case Fixed Data
MSH.21[2].4	Universal ID Type	ISO	IG Fixed Data

MFI:

Location	Data Element	Data	Categorization
MFI.1	Master File Identifier		
MFI.1.1	Identifier	OMA	IG Fixed Data
MFI.1.2	Text	Numerical 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	UPD	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	MUP	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	402	Changeable Data
MFE.4.2	Text	Cholesterol (total), serum	Changeable Data
MFE.4.3	Name of Coding System	99USI	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	1	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	402	Changeable Data
OM1.2.2	Text	Cholesterol (total), serum	Changeable Data
OM1.2.3	Name of Coding System	99USI	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	99USI	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	2093-3	Test Case Fixed Data
OM1.7.2	Text	Cholesterol [Mass/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	Total Cholesterol - Serum	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	IG Fixed Data
OM1.31[1]	Observations Required to Interpret the Observation		
OM1.31[1].1	Identifier	30525-0	Changeable Data
OM1.31[1].2	Text	Age	Changeable Data
OM1.31[1].3	Name of Coding System	LN	Changeable Data
OM1.31[2]	Observations Required to Interpret the Observation		
OM1.31[2].1	Identifier	49541-6	Changeable Data
OM1.31[2].2	Text	Fasting status [Presence] - reported	Changeable Data
OM1.31[2].3	Name of Coding System	LN	Changeable Data
OM1.31[2].7	Coding System Version ID	2.44	Changeable Data

OM1.57[1].2.2	Text	day	Changeable Data
OM1.57[1].2	Units		
OM1.57[1].1	Quantity	1	Changeable Data
OM1.57[1]	Expected Turn-Around Time		
OM1.56[1].6	Name of Alternate Coding System	99USI	Changeable Data
OM1.56[1].5	Alternate Text	Cholesterol (total), serum	Changeable Data
OM1.56[1].4	Alternate Identifier	402	Changeable Data
OM1.56[1].3	Name of Coding System	LN	Test Case Fixed Data
OM1.56[1].2	Text	Cholesterol [Mass/volume] in Serum or Plasma	Changeable Data
OM1.56[1].1	Identifier	2093-3	Changeable Data
OM1.56[1]	Observation Identifier associated with Producer's Service/Test/Observation ID	LAD	Changeable Data
OM1.49	Diagnostic Service Sector ID	LAB	Changeable Data
OM1.48	Exclusive Test	N	Changeable Data
OM1.40[2]	Service/Test/Observation Performance Schedule	continuously	Changeable Data
OM1.40[1]	Service/Test/Observation Performance Schedule	daily	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling, gross hemolysis, warm sample	Changeable Data
OM1.37[1]	Patient Preparation	Collection Instructions: 1. Fasting overnight (12 hours). 2. Patient must not consume any alcohol for 24 hours before the specimen is drawn.	Changeable Data
OM1.32[1]	Interpretation of Observations	Investigation of serum lipids is indicated in those with coronary and other arterial disease, especially in patients younger than 40 years of age, and in those with family history of atherosclerosis or of hyperlipidemia. Also important in patients with xanthomas, hypothyroidism, nephrosis, renal failure, obesity, diabetes mellitus, alcoholism, primary biliary cirrhosis, and other types of cholestasis.	Changeable Data

Location	Data Element	Data	Categorization
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OM4.1	Sequence Number - Test/Observation Master File	1.1	IG Fixed Data
OM4.3[1]	Container Description	Serum Gel Tube (SGT)	Changeable Data
OM4.4[1]	Container Volume	8.5	Changeable Data
OM4.5[1]	Container Units		
OM4.5[1].1	Identifier	mL	Changeable Data
OM4.5[1].2	Text	milliliter	Changeable Data
OM4.5[1].3	Name of Coding System	UCUM	Changeable Data
OM4.5[1].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	20130731	Changeable Data
OM4.7	Additive		
OM4.7.1	Identifier	SST	Changeable Data
OM4.7.2	Text	Serum Separator Tube (Polymer Gel)	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	0.5	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	Changeable Data
OM4.10.2.7	Coding System Version ID	1.8	Changeable Data
OM4.11	Minimum Collection Volume		
OM4.11.1	Quantity	0.25	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	Changeable Data
OM4.11.2.7	Coding System Version ID	1.8	Changeable Data
OM4.12	Specimen Requirements	Keep at room temperature	Changeable Data
OM4.15[1]	Specimen Handling Code		
OM4.15[1].1	Identifier	AMB	Changeable Data
OM4.15[1].2	Text	Ambient temperature	Changeable Data
OM4.15[1].3	Name of Coding System	HL70376	Changeable Data
OM4.15[1].7	Coding System Version ID	2.5.1	Changeable Data
OM4.16	Specimen Preference	P	Test Case Fixed Data

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	1.2	IG Fixed Data
OM4.3[1]	Container Description	Red, No Additive tube	Changeable Data
OM4.4[1]	Container Volume	10	Changeable Data
OM4.5[1]	Container Units		
OM4.5[1].1	Identifier	mL	Changeable Data
OM4.5[1].2	Text	milliliter	Changeable Data
OM4.5[1].3	Name of Coding System	UCUM	Changeable Data
OM4.5[1].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	20130731	Changeable Data
OM4.10	Normal Collection Volume		
OM4.10.1	Quantity	0.5	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	Changeable Data
OM4.10.2.7	Coding System Version ID	1.8	Changeable Data
OM4.11	Minimum Collection Volume		
OM4.11.1	Quantity	0.25	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	Changeable Data
OM4.11.2.7	Coding System Version ID	1.8	Changeable Data
OM4.12	Specimen Requirements	Keep at room temperature	Changeable Data
OM4.15[1]	Specimen Handling Code		
OM4.15[1].1	Identifier	AMB	Changeable Data
OM4.15[1].2	Text	Ambient temperature	Changeable Data
OM4.15[1].3	Name of Coding System	HL70376	Changeable Data
OM4.15[1].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

MFE:

Location	Data Element	Data	Categorization
MFE.1	Record-Level Event Code	MUP	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	408	Changeable Data
MFE.4.2	Text	Triglycerides, serum	Changeable Data
MFE.4.3	Name of Coding System	99USI	Changeable Data
MFE.4.7	Coding System Version ID	20130421	Changeable Data
MFE.5	Primary Key Value Type	CWE	IG Fixed Data

OM1:

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	2	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	408	Changeable Data
OM1.2.2	Text	Triglycerides, serum	Changeable Data
OM1.2.3	Name of Coding System	99USI	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	99USI	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	2571-8	Test Case Fixed Data
OM1.7.2	Text	Triglyceride [Mass/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	Triglyceride - Serum	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	IG Fixed Data
OM1.31[1]	Observations Required to Interpret the Observation		
OM1.31[1].1	Identifier	49541-6	Changeable Data
OM1.31[1].2	Text	Fasting status [Presence] - reported	Changeable Data
OM1.31[1].3	Name of Coding System	LN	Changeable Data
OM1.31[1].7	Coding System Version ID	2.44	Changeable Data
OM1.31[2]	Observations Required to Interpret the Observation		
OM1.31[2].1	Identifier	30525-0	Changeable Data
OM1.31[2].2	Text	Age	Changeable Data
OM1.31[2].3	Name of Coding System	LN	Changeable Data
OM1.31[2].7	Coding System Version ID	2.44	Changeable Data
OM1.32[1]		Investigation of serum lipids is indicated in those with coronary and other arterial disease, especially in patients younger than 40 years of age, and in those with family history of atherosclerosis or of hyperlipidemia. Also important in patients with xanthomas, hypothyroidism, nephrosis, renal failure, obesity, diabetes mellitus, alcoholism, primary biliary cirrhosis, and other types of cholestasis.	Changeable Data
OM1.37[1]	Patient Preparation	Collection Instructions: 1. Fasting overnight (12 hours). 2. Patient must not consume any alcohol for 24 hours before the specimen is drawn.	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling, gross hemolysis, warm sample	Changeable Data
OM1.40[1]	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

OM1.56[1]	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56[1].1	Identifier	2571-8	Changeable Data
OM1.56[1].2	Text	Triglyceride [Mass/volume] in Serum or Plasma	Changeable Data
OM1.56[1].3	Name of Coding System	LN	Test Case Fixed Data
OM1.56[1].4	Alternate Identifier	408	Changeable Data
OM1.56[1].5	Alternate Text	Triglycerides, serum	Changeable Data
OM1.56[1].6	Name of Alternate Coding System	99USI	Changeable Data
OM1.57[1]	Expected Turn-Around Time		
OM1.57[1].1	Quantity	1	Changeable Data
OM1.57[1].2	Units		
OM1.57[1].2.2	Text	day	Changeable Data

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	2.1	IG Fixed Data
OM4.3[1]	Container Description	Serum Gel Tube (SGT)	Changeable Data
OM4.4[1]	Container Volume	8.5	Changeable Data
OM4.5[1]	Container Units		
OM4.5[1].1	Identifier	mL	Changeable Data
OM4.5[1].2	Text	milliliter	Changeable Data
OM4.5[1].3	Name of Coding System	UCUM	Changeable Data
OM4.5[1].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	20130731	Changeable Data
OM4.7	Additive		
OM4.7.1	Identifier	SST	Changeable Data
OM4.7.2	Text	Serum Separator Tube (Polymer Gel)	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	0.5	Changeable Data

		71	
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	Changeable Data
OM4.10.2.7	Coding System Version ID	1.8	Changeable Data
OM4.11	Minimum Collection Volume		
OM4.11.1	Quantity	0.25	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	Changeable Data
OM4.11.2.7	Coding System Version ID	1.8	Changeable Data
OM4.12	Specimen Requirements	Keep at room temperature	Changeable Data
OM4.15[1]	Specimen Handling Code		
OM4.15[1].1	Identifier	AMB	Changeable Data
OM4.15[1].2	Text	Ambient temperature	Changeable Data
OM4.15[1].3	Name of Coding System	HL70376	Changeable Data
OM4.15[1].7	Coding System Version ID	2.5.1	Changeable Data
OM4.16	Specimen Preference	P	Test Case Fixed Data

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	2.2	IG Fixed Data
OM4.3[1]	Container Description	Red, No Additive tube	Changeable Data
OM4.4[1]	Container Volume	10	Changeable Data
OM4.5[1]	Container Units		
OM4.5[1].1	Identifier	mL	Changeable Data
OM4.5[1].2	Text	milliliter	Changeable Data
OM4.5[1].3	Name of Coding System	UCUM	Changeable Data
OM4.5[1].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	20130731	Changeable Data
OM4.10	Normal Collection Volume		
OM4.10.1	Quantity	0.5	Changeable Data

	1		
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	Changeable Data
OM4.10.2.7	Coding System Version ID	1.8	Changeable Data
OM4.11	Minimum Collection Volume		
OM4.11.1	Quantity	0.25	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	Changeable Data
OM4.11.2.7	Coding System Version ID	1.8	Changeable Data
OM4.12	Specimen Requirements	Keep at room temperature	Changeable Data
OM4.15[1]	Specimen Handling Code		
OM4.15[1].1	Identifier	AMB	Changeable Data
OM4.15[1].2	Text	Ambient temperature	Changeable Data
OM4.15[1].3	Name of Coding System	HL70376	Changeable Data
OM4.15[1].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	MUP	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	404	Changeable Data
MFE.4.2	Text	High density lipoprotein cholesterol, serum (HDL)	Changeable Data
MFE.4.3	Name of Coding System	99USI	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
IOM I	Sequence Number - Test/Observation Master File	3	IG Fixed Data

OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	404	Changeable Data
OM1.2.2	Text	High density lipoprotein cholesterol, serum (HDL)	Changeable Data
OM1.2.3	Name of Coding System	99USI	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	99USI	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	2085-9	Test Case Fixed Data
OM1.7.2	Text	Cholesterol in HDL [Mass/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	HDL Cholesterol - Serum	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	A	IG Fixed Data
OM1.31[1]	Observations Required to Interpret the Observation		
OM1.31[1].1	Identifier	30525-0	Changeable Data
OM1.31[1].2	Text	Age	Changeable Data
OM1.31[1].3	Name of Coding System	LN	Changeable Data
OM1.32[1]	Interpretation of Observations	Investigation of serum lipids is indicated in those with coronary and other arterial disease, especially in patients younger than 40 years of age, and in those with family history of atherosclerosis or of hyperlipidemia. Also important in patients with xanthomas, hypothyroidism, nephrosis, renal failure, obesity, diabetes mellitus, alcoholism, primary biliary cirrhosis, and other types of cholestasis.	Changeable Data

	1	1	Ti-
OM1.37[1]	Patient Preparation	Collection Instructions: 1. Fasting overnight (12 hours). 2. Patient must not consume any alcohol for 24 hours before the specimen is drawn.	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Improper labeling, gross hemolysis, warm sample	Changeable Data
OM1.40[1]	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
OM1.56[1]	Observation Identifier associated with Producer's Service/Test/Observation ID		
OM1.56[1].1	Identifier	2085-9	Changeable Data
OM1.56[1].2	Text	Cholesterol in HDL [Mass/volume] in Serum or Plasma	Changeable Data
OM1.56[1].3	Name of Coding System	LN	Test Case Fixed Data
OM1.56[1].4	Alternate Identifier	404	Changeable Data
OM1.56[1].5	Alternate Text	High density lipoprotein cholesterol, serum (HDL)	Changeable Data
OM1.56[1].6	Name of Alternate Coding System	99USI	Changeable Data
OM1.57[1]	Expected Turn-Around Time		
OM1.57[1].1	Quantity	1	Changeable Data
OM1.57[1].2	Units		
OM1.57[1].2.2	Text	day	Changeable Data

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	3.1	IG Fixed Data
OM4.3[1]	Container Description	Serum Gel Tube (SGT)	Changeable Data
OM4.4[1]	Container Volume	8.5	Changeable Data
OM4.5[1]	Container Units		
OM4.5[1].1	Identifier	mL	Changeable Data
OM4.5[1].2	Text	milliliter	Changeable Data
OM4.5[1].3	Name of Coding System	UCUM	Changeable Data
OM4.5[1].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	20130731	Changeable Data
OM4.7	Additive		
OM4.7.1	Identifier	SST	Changeable Data
OM4.7.2	Text	Serum Separator Tube (Polymer Gel)	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	0.5	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	Changeable Data
OM4.10.2.7	Coding System Version ID	1.8	Changeable Data
OM4.11	Minimum Collection Volume		
OM4.11.1	Quantity	0.25	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	Changeable Data
OM4.11.2.7	Coding System Version ID	1.8	Changeable Data
OM4.12	Specimen Requirements	Keep at room temperature	Changeable Data
OM4.15[1]	Specimen Handling Code		
OM4.15[1].1	Identifier	AMB	Changeable Data
OM4.15[1].2	Text	Ambient temperature	Changeable Data
OM4.15[1].3	Name of Coding System	HL70376	Changeable Data
OM4.15[1].7	Coding System Version ID	2.5.1	Changeable Data
OM4.16	Specimen Preference	Р	Test Case Fixed Data

Location	Data Element	Data	Categorization
	Sequence Number - Test/Observation Master File	3.2	IG Fixed Data
OM4.3[1]	Container Description	Red, No Additive tube	Changeable Data
OM4.4[1]	Container Volume	10	Changeable Data

OM4.5[1]	Container Units		
OM4.5[1].1	Identifier	mL	Changeable Data
OM4.5[1].2	Text	milliliter	Changeable Data
OM4.5[1].3	Name of Coding System	UCUM	Changeable Data
OM4.5[1].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	20130731	Changeable Data
OM4.10	Normal Collection Volume		
OM4.10.1	Quantity	0.5	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	Changeable Data
OM4.10.2.7	Coding System Version ID	1.8	Changeable Data
OM4.11	Minimum Collection Volume		
OM4.11.1	Quantity	0.25	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	Changeable Data
OM4.11.2.7	Coding System Version ID	1.8	Changeable Data
OM4.12	Specimen Requirements	Keep at room temperature	Changeable Data
OM4.15[1]	Specimen Handling Code		
OM4.15[1].1	Identifier	AMB	Changeable Data
OM4.15[1].2	Text	Ambient temperature	Changeable Data
OM4.15[1].3	Name of Coding System	HL70376	Changeable Data
OM4.15[1].7	Coding System Version ID	2.5.1	Changeable Data
OM4.16	Specimen Preference	P	Test Case Fixed Data

Test Data Specification

Master File Identification

Element name	Data	
TELIE-LEVELEVENT CODE	Change file records as defined in the record-level event codes for each record that follows	

Test information [1]

Master File Entry

Element name	Data
Record-Level Event Code	Update record for master file
Effective Date/Time	2013-12-19 2:53:10pm
Primary Key Value - MFE	Cholesterol (total), serum

General Segment

Specimen Required Yes	Element name	Data
Other Service/Test/Observation IDs for the Observation Preferred Report Name for the Observation Orderability Yes Nature of Service/Test/Observation Observations Required to Interpret the Observation Age Observations Required to Interpret the Observation Interpretation of Observations Interpretation of Observations Patient Preparation Factors that may Affect the Observation Cholesterol [Mass/volume] in Serum or Plasma Total Cholesterol - Serum Yes A Observations Required to Interpret the Observation Age Fasting status [Presence] - reported Investigation of serum lipids is indicated in those with coronary and other arterial disease, especially in patients younger than 40 years of age, and in those with family history of atherosclerosis or of hyperlipidemia. Also important in patients with xanthomas, hypothyroidism, nephrosis, renal failure, obesity, diabetes mellitus, alcoholism, primary biliary cirrhosis, and other types of cholestasis. Collection Instructions: 1. Fasting overnight (12 hours). 2. Patient must not consume any alcohol for 24 hours before the specimen is drawn. Factors that may Affect the Observation Insufficient specimen, Improper labeling, gross hemolysis, warm sample Service/Test/Observation Performance Schedule continuously	Specimen Required	Yes
Preferred Report Name for the Observation Orderability Yes Nature of Service/Test/Observation A Observations Required to Interpret the Observation Orderability A Observations Required to Interpret the Observation Interpretation of Observations Age Observations Required to Interpret the Observation Interpretation of Observations Interpretation of Observations Fasting status [Presence] - reported Investigation of serum lipids is indicated in those with coronary and other arterial disease, especially in patients younger than 40 years of age, and in those with family history of atherosclerosis or of hyperlipidemia. Also important in patients with xanthomas, hypothyroidism, nephrosis, renal failure, obesity, diabetes mellitus, alcoholism, primary biliary cirrhosis, and other types of cholestasis. Collection Instructions: 1. Fasting overnight (12 hours). 2. Patient must not consume any alcohol for 24 hours before the specimen is drawn. Factors that may Affect the Observation Insufficient specimen, Improper labeling, gross hemolysis, warm sample Service/Test/Observation Performance Schedule daily Service/Test/Observation Performance Schedule continuously	Producer ID	Century Hospital Clinical Laboratory
Nature of Service/Test/Observation	Other Service/Test/Observation IDs for the Observation	Cholesterol [Mass/volume] in Serum or Plasma
Nature of Service/Test/Observation A Observations Required to Interpret the Observation Age Observations Required to Interpret the Observation Fasting status [Presence] - reported Investigation of serum lipids is indicated in those with coronary and other arterial disease, especially in patients younger than 40 years of age, and in those with family history of atherosclerosis or of hyperlipidemia. Also important in patients with xanthomas, hypothyroidism, nephrosis, renal failure, obesity, diabetes mellitus, alcoholism, primary biliary cirrhosis, and other types of cholestasis. Collection Instructions: 1. Fasting overnight (12 hours). 2. Patient must not consume any alcohol for 24 hours before the specimen is drawn. Factors that may Affect the Observation Insufficient specimen, Improper labeling, gross hemolysis, warm sample Service/Test/Observation Performance Schedule Service/Test/Observation Performance Schedule continuously	Preferred Report Name for the Observation	Total Cholesterol - Serum
Observations Required to Interpret the Observation Observations Required to Interpret the Observation Fasting status [Presence] - reported Investigation of serum lipids is indicated in those with coronary and other arterial disease, especially in patients younger than 40 years of age, and in those with family history of atherosclerosis or of hyperlipidemia. Also important in patients with xanthomas, hypothyroidism, nephrosis, renal failure, obesity, diabetes mellitus, alcoholism, primary biliary cirrhosis, and other types of cholestasis. Collection Instructions: 1. Fasting overnight (12 hours). 2. Patient must not consume any alcohol for 24 hours before the specimen is drawn. Insufficient specimen, Improper labeling, gross hemolysis, warm sample Service/Test/Observation Performance Schedule Gervice/Test/Observation Performance Schedule continuously	Orderability	Yes
Observations Required to Interpret the Observation Fasting status [Presence] - reported Investigation of serum lipids is indicated in those with coronary and other arterial disease, especially in patients younger than 40 years of age, and in those with family history of atherosclerosis or of hyperlipidemia. Also important in patients with xanthomas, hypothyroidism, nephrosis, renal failure, obesity, diabetes mellitus, alcoholism, primary biliary cirrhosis, and other types of cholestasis. Collection Instructions: 1. Fasting overnight (12 hours). 2. Patient must not consume any alcohol for 24 hours before the specimen is drawn. Factors that may Affect the Observation Insufficient specimen, Improper labeling, gross hemolysis, warm sample Service/Test/Observation Performance Schedule Service/Test/Observation Performance Schedule continuously	Nature of Service/Test/Observation	A
Interpretation of Observations Interpretation of Observations of age, and in those with family history of atherosclerosis or of hyperlipidemia. Also important in patients with xanthomas, hypothyroidism, nephrosis, renal failure, obesity, diabetes mellitus, alcoholism, primary biliary cirrhosis, and other types of cholestasis. Collection Instructions: 1. Fasting overnight (12 hours). 2. Patient must not consume any alcohol for 24 hours before the specimen is drawn. Insufficient specimen, Improper labeling, gross hemolysis, warm sample Service/Test/Observation Performance Schedule Service/Test/Observation Performance Schedule continuously	Observations Required to Interpret the Observation	Age
Interpretation of Observations Interpretation of Observations other arterial disease, especially in patients younger than 40 years of age, and in those with family history of atherosclerosis or of hyperlipidemia. Also important in patients with xanthomas, hypothyroidism, nephrosis, renal failure, obesity, diabetes mellitus, alcoholism, primary biliary cirrhosis, and other types of cholestasis. Collection Instructions: 1. Fasting overnight (12 hours). 2. Patient must not consume any alcohol for 24 hours before the specimen is drawn. Factors that may Affect the Observation Insufficient specimen, Improper labeling, gross hemolysis, warm sample Service/Test/Observation Performance Schedule daily Service/Test/Observation Performance Schedule continuously	Observations Required to Interpret the Observation	Fasting status [Presence] - reported
Patient Preparation must not consume any alcohol for 24 hours before the specimen is drawn. Factors that may Affect the Observation Insufficient specimen, Improper labeling, gross hemolysis, warm sample Service/Test/Observation Performance Schedule daily Service/Test/Observation Performance Schedule continuously	Interpretation of Observations	other arterial disease, especially in patients younger than 40 years of age, and in those with family history of atherosclerosis or of hyperlipidemia. Also important in patients with xanthomas, hypothyroidism, nephrosis, renal failure, obesity, diabetes mellitus,
Service/Test/Observation Performance Schedule Service/Test/Observation Performance Schedule Continuously	Patient Preparation	must not consume any alcohol for 24 hours before the specimen is
Service/Test/Observation Performance Schedule continuously	Factors that may Affect the Observation	
	Service/Test/Observation Performance Schedule	daily
Exclusive Test This test can be included with any number of other tests	Service/Test/Observation Performance Schedule	continuously
	Exclusive Test	This test can be included with any number of other tests

NIST HL7 V2 eDOS Validation Tool Test Data

Diagnostic Service Sector ID	Laboratory
Observation Identifier	Cholesterol [Mass/volume] in Serum or Plasma
Expected Turn-Around Time	1 day

Observations that Require Specimens

Element name	Data
Sequence Number - Test/Observation Master File	1.1
Container Description	Serum Gel Tube (SGT)
Container Volume	8.5
Container Units	milliliter
Specimen	Serum specimen
Additive	Serum Separator Tube (Polymer Gel)
Normal Collection Volume	0.5 milliliter
Minimum Collection Volume	0.25 milliliter
Specimen Requirements	Keep at room temperature
Specimen Handling Code	Ambient temperature
Specimen Preference	Preferred

Observations that Require Specimens

Element name	Data
Sequence Number - Test/Observation Master File	1.2
Container Description	Red, No Additive tube
Container Volume	10
Container Units	milliliter
Specimen	Serum specimen
Normal Collection Volume	0.5 milliliter
Minimum Collection Volume	0.25 milliliter
Specimen Requirements	Keep at room temperature
Specimen Handling Code	Ambient temperature
Specimen Preference	Alternate
Preferred Specimen/Attribute Sequence ID	1.1

Test information [2]

Master File Entry

Element name	Data
Record-Level Event Code	Update record for master file
Effective Date/Time	2013-12-19 2:53:10pm
Primary Key Value - MFE	Triglycerides, serum

General Segment

Element name	Data	
Specimen Required	Yes	
Producer ID	Century Hospital Clinical Laboratory	
Other Service/Test/Observation IDs for the Observation	Triglyceride [Mass/volume] in Serum or Plasma	
Preferred Report Name for the Observation	Triglyceride - Serum	
Orderability	Yes	
Nature of Service/Test/Observation	A	
Observations Required to Interpret the Observation	Fasting status [Presence] - reported	
Observations Required to Interpret the Observation	Age	
Interpretation of Observations	Investigation of serum lipids is indicated in those with coronary and other arterial disease, especially in patients younger than 40 years of age, and in those with family history of atherosclerosis or of hyperlipidemia. Also important in patients with xanthomas, hypothyroidism, nephrosis, renal failure, obesity, diabetes mellitus, alcoholism, primary biliary cirrhosis, and other types of cholestasis.	
Patient Preparation	Collection Instructions: 1. Fasting overnight (12 hours). 2. Patient must not consume any alcohol for 24 hours before the specimen is drawn.	
Factors that may Affect the Observation	Insufficient specimen, Improper labeling, gross hemolysis, warm sample	
Service/Test/Observation Performance Schedule	daily	
Service/Test/Observation Performance Schedule	continuously	
Exclusive Test	This test can be included with any number of other tests	
Diagnostic Service Sector ID	Laboratory	
Observation Identifier	Triglyceride [Mass/volume] in Serum or Plasma	
Expected Turn-Around Time	1 day	

Observations that Require Specimens

Element name	Data
Sequence Number - Test/Observation Master File	2.1
Container Description	Serum Gel Tube (SGT)
Container Volume	8.5
Container Units	milliliter
Specimen	Serum specimen
Additive	Serum Separator Tube (Polymer Gel)
Normal Collection Volume	0.5 milliliter
Minimum Collection Volume	0.25 milliliter
Specimen Requirements	Keep at room temperature
Specimen Handling Code	Ambient temperature
Specimen Preference	Preferred

Observations that Require Specimens

Element name	Data
Sequence Number - Test/Observation Master File	2.2
Container Description	Red, No Additive tube
Container Volume	10
Container Units	milliliter
Specimen	Serum specimen
Normal Collection Volume	0.5 milliliter
Minimum Collection Volume	0.25 milliliter
Specimen Requirements	Keep at room temperature
Specimen Handling Code	Ambient temperature
Specimen Preference	Preferred

Test information [3]

Master File Entry

Element name	Data
Record-Level Event Code	Update record for master file
Effective Date/Time	2013-12-19 2:53:10pm
Primary Key Value - MFE	High density lipoprotein cholesterol, serum (HDL)

General Segment

Element name	Data
Specimen Required	Yes
Producer ID	Century Hospital Clinical Laboratory
Other Service/Test/Observation IDs for the Observation	Cholesterol in HDL [Mass/volume] in Serum or Plasma
Preferred Report Name for the Observation	HDL Cholesterol - Serum
Orderability	Yes
Nature of Service/Test/Observation	A
Observations Required to Interpret the Observation	Age
Interpretation of Observations	Investigation of serum lipids is indicated in those with coronary and other arterial disease, especially in patients younger than 40 years of age, and in those with family history of atherosclerosis or of hyperlipidemia. Also important in patients with xanthomas, hypothyroidism, nephrosis, renal failure, obesity, diabetes mellitus, alcoholism, primary biliary cirrhosis, and other types of cholestasis.
Patient Preparation	Collection Instructions: 1. Fasting overnight (12 hours). 2. Patient must not consume any alcohol for 24 hours before the specimen is drawn.
Factors that may Affect the Observation	Insufficient specimen, Improper labeling, gross hemolysis, warm sample
Service/Test/Observation Performance Schedule	daily

NIST HL7 V2 eDOS Validation Tool Test Data

Service/Test/Observation Performance Schedule	continuously
Exclusive Test	This test can be included with any number of other tests
Diagnostic Service Sector ID	Laboratory
Observation Identifier	Cholesterol in HDL [Mass/volume] in Serum or Plasma
Expected Turn-Around Time	1 day

Observations that Require Specimens

Element name	Data
Sequence Number - Test/Observation Master File	3.1
Container Description	Serum Gel Tube (SGT)
Container Volume	8.5
Container Units	milliliter
Specimen	Serum specimen
Additive	Serum Separator Tube (Polymer Gel)
Normal Collection Volume	0.5 milliliter
Minimum Collection Volume	0.25 milliliter
Specimen Requirements	Keep at room temperature
Specimen Handling Code	Ambient temperature
Specimen Preference	Preferred

Observations that Require Specimens

Element name	Data
Sequence Number - Test/Observation Master File	3.2
Container Description	Red, No Additive tube
Container Volume	10
Container Units	milliliter
Specimen	Serum specimen
Normal Collection Volume	0.5 milliliter
Minimum Collection Volume	0.25 milliliter
Specimen Requirements	Keep at room temperature
Specimen Handling Code	Ambient temperature
Specimen Preference	Preferred

HL7 Message

 $MSH|^{\sim}\&\#|NIST\ Test\ Lab\ APP^{2}.16.840.1.113883.3.72.5.20^{I}SO|NIST\ Lab\ Facility^{2}.16.840.1.113883.3.72.5.21^{I}SO|NIST\ EHR\ Facility^{2}.16.840.1.113883.3.72.5.23^{I}SO|20130421113601-0700||MFN^M08^MFN_M08|EDOS_2.5_1.1-M08_GU|T|2.5.1|||AL|NE|||||E\ DOS_{Common_Component^EDOS\ Base\ Profile^{2}.16.840.1.113883.9.67^{I}SO\sim EDOS_GU_{Component^EDOS\ GU\ Profile^{2}.16.840.1.113883.9.67^{I}SO\sim EDOS_GU_{Component^EDOS\ GU\ Profile^{2}.16.840.1.113883.9.67^{I}SO\sim EDOS_{COMPONENT^EDOS\ GU\ Profile^{2}.16.840.1.113883.$

MFI|OMA^Numerical observation master file^HL70175^^^2.5.1||UPD|||NE

MFE|MUP||20131219145310|402^Cholesterol (total), serum^99USI^^^20130421|CWE

OM1|1|402^Cholesterol (total), serum^99USI^^^20130421||Y|05D0669071^Century Hospital Clinical Laboratory^99USI^^^2103 ||2093-3^Cholesterol [Mass/volume] in Serum or Plasma^LN||Total Cholesterol - Serum||Y|||||A|||||||30525-0^Age^L N~49541-6^Fasting status [Presence] - reported^LN^^^2.44|Investigation of serum lipids is indicated in those with coron ary and other arterial disease, especially in patients younger than 40 years of age, and in those with family history of atherosclerosis or of hyperlipidemia. Also important in patients with xanthomas, hypothyroidism, nephrosis, renal failu re, obesity, diabetes mellitus, alcoholism, primary biliary cirrhosis, and other types of cholestasis.||||Collection In structions: 1. Fasting overnight (12 hours). 2. Patient must not consume any alcohol for 24 hours before the specimen is drawn.||Insufficient specimen, Improper labeling, gross hemolysis, warm sample|daily~continuously|||||||N|LAB||||||| 2093-3^Cholesterol [Mass/volume] in Serum or Plasma^LN^402^Cholesterol (total), serum^99USI|1^&day

 $OM4|1.1| Serum \ Gel \ Tube \ (SGT)|8.5|mL^milliliter^UCUM^^^1.8|119364003^Serum \ specimen^SCT^^^^220130731|SST^Serum \ Separato \ r \ Tube \ (Polymer \ Gel)^HL70371^^^2.5.1||0.5^mL&milliliter&UCUM&&&&1.8|0.25^mL&milliliter&UCUM&&&&1.8|Keep \ at \ room \ temper \ atture||AMB^Ambient \ temperature^HL70376^^^2.5.1|P$

 $OM4|1.2||Red, No\ Additive\ tube|10|mL^milliliter^UCUM^{\wedge\wedge}1.8|119364003^Serum\ specimen^SCT^{\wedge\wedge}20130731||||0.5^mL\&milliliter^UCUM\&\&\&\&1.8|0.25^mL\&milliliter^UCUM\&\&\&\&1.8|Keep\ at\ room\ temperature|||AMB^Ambient\ temperature^HL70376^{\wedge\wedge}2.5.1|A|1.1|||0.5^mL\&milliliter^UCUM\&\&\&\&1.8|Cep\ at\ room\ temperature|||AMB^Ambient\ temperature^HL70376^{\wedge\wedge}2.5.1|A|1.1|||0.5^mL\&milliliter^UCUM\&\&\&\&1.8|Cep\ at\ room\ temperature|||AMB^Ambient\ temperature^HL70376^{\wedge\wedge}2.5.1|A|1.1|||0.5^mL\&milliliter^UCUM\&\&\&\&8.1.8|Cep\ at\ room\ temperature|||AMB^Ambient\ temperature^HL70376^{\wedge\wedge}2.5.1|A|1.1|||0.5^mL\&milliliter^UCUM\&\&\&\&8.1.8|Cep\ at\ room\ temperature|||AMB^Ambient\ temperature^HL70376^{\wedge\wedge}2.5.1|A|1.1|||0.5^mL\&milliliter^UCUM\&\&\&\&8.1.8|Cep\ at\ room\ temperature||||0.5^mL\&milliliter^UCUM\&\&\&8.1.8|Cep\ at\ room\ temperature|||0.5^mL\&milliliter^UCUM\&\&8.1.8|Cep\ at\ room\ temperature|||0.5^mL\&milliliter^UCUM\&8.1.8|Cep\ at\ room\ temperature|||0.5^mL\&milliliter\&9.1.8|Cep\ at\ room\ temperature|||0.5^mL\&milliliter\&9.1.8|Cep\ at\ room\ temperature||0.5^mL\&milliliter\&9.1.8|Cep\ at\ room\ temperature||0.5^mL\&milliliter$

MFE|MUP||20131219145310|408^Triglycerides, serum^99USI^^^20130421|CWE

OM1|2|408^Triglycerides, serum^99USI^^^20130421||Y|05D0669071^Century Hospital Clinical Laboratory^99USI^^^2103||2571-8^Triglyceride [Mass/volume] in Serum or Plasma^LN||Triglyceride - Serum||Y||||||A||||||||49541-6^Fasting status [Presence] - reported^LN^^^2.44~30525-0^Age^LN^^^2.44|Investigation of serum lipids is indicated in those with coronar y and other arterial disease, especially in patients younger than 40 years of age, and in those with family history of a therosclerosis or of hyperlipidemia. Also important in patients with xanthomas, hypothyroidism, nephrosis, renal failure , obesity, diabetes mellitus, alcoholism, primary biliary cirrhosis, and other types of cholestasis.||||Collection Inst ructions: 1. Fasting overnight (12 hours). 2. Patient must not consume any alcohol for 24 hours before the specimen is drawn.||Insufficient specimen, Improper labeling, gross hemolysis, warm sample|daily~continuously||||||N|LAB||||||25 71-8^Triglyceride [Mass/volume] in Serum or Plasma^LN^408^Triglycerides, serum^99USI|1^&day

 $OM4|2.1||Serum\ Gel\ Tube\ (SGT)|8.5|mL^milliliter^UCUM^{^{^{1}}}.\\ Serum\ Secimen^SCT^{^{^{^{2}}}}.\\ Serum\ Separato\ r\ Tube\ (Polymer\ Gel)^HL70371^{^{^{^{2}}}}.\\ Serum\ Separato\ r\ Tube\ (Polymer\ Gel)^HL70371^{^{^{2}}}.\\ Serum\ Separato\ r\ Tube\ (Polymer\ Gel)^HL70371^{^{^{2}}}.$

 $OM4|2.2||Red, No\ Additive\ tube|10|mL^milliliter^UCUM^{^{1}.8}|119364003^{Serum}\ specimen^{SCT^{^{^{2}}}} SCT^{^{^{2}}}|0.5^{m}L\&milliliter^{UCUM}. Scale of the property of the property$

MFE|MUP||20131219145310|404^High density lipoprotein cholesterol, serum (HDL)^99USI^^^20130421|CWE

NIST HL7 V2 eDOS Validation Tool Test Data

imen, Improper labeling, gross hemolysis, warm sample daily~continuously N LAB 2085-9^Cholesterol in HDL [M ass/volume] in Serum or Plasma^LN^404^High density lipoprotein cholesterol, serum (HDL)^99USI 1^&day
OM4 3.1 Serum Gel Tube (SGT) 8.5 mL^milliliter^UCUM^^^1.8 119364003^Serum specimen^SCT^^^220130731 SST^Serum Separato r Tube (Polymer Gel)^HL70371^^^2.5.1 0.5^mL&milliliter&UCUM&&&&1.8 0.25^mL&milliliter&UCUM&&&&1.8 Keep at room temper ature AMB^Ambient temperature^HL70376^^^2.5.1 P
OM4 3.2 Red, No Additive tube 10 mL^milliliter^UCUM^^^1.8 119364003^Serum specimen^SCT^^^20130731 0.5^mL&millilit er&UCUM&&&&1.8 Keep at room temperature AMB^Ambient temperature^HL70376^^^2.5.1 P