Description-

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-S to place orders electronically to Century Hospital's Clinical Laboratory. Century Hospital has made the following changes to their test compendium:

- Reactivated the Sedimentation Rate Test that was previously de-activated

Century Hospital's LIS transmits the appropriate eDOS update messages with these changes to Dr. Radon's EHR.

Comments

Update changes for reactivation of information about individual observations.

-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_1.0_4.1-M18_New_Approved

and

EDOS_1.0_5.1-M18_New_Limited

and

EDOS 2.1 1.1-M08 Deactivate

and

EDOS_2.1_2.1-M10_Deactivate

and

EDOS_2.1_3.1-M04_Deactivate

and

EDOS_2.1_4.1-M18_Deactivate

have been uploaded.

-PostCondition-

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

TestObjectives

- Demonstrate capability to support a M08 update message action: reactivate
- Demonstrate capability to support the repeating field in OM1-51 (Other Names), OM1-54 (Special Instructions), OM4-15 (Specimen Handling Code).
- Demonstrate capability to support repeating segments for OM4.

- Test Case Information-

EDOS_2.3_1.1-M08_GU - M08_Update_reactivate

Test Case ID EDOS_2.3_1.1-M08_GU

-MSH-

		——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_2.3_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>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_GU_Component</td><td>Test Case Fixed Data</td></tr><tr><td>MSH.21[2].2</td><td>Namespace ID</td><td>EDOS GU Profile</td><td>Changeable Data</td></tr><tr><td>MSH.21[2].3</td><td>Universal ID</td><td>2.16.840.1.113883.9.68</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	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	MAC	Test Case Fixed Data

MFE Bocation	FE Bocation Effective Date Think Element Data		Categorization
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
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		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
OM1.7.1	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	2.42	Changeaok Data
	for the Observation Identifier	416838001	
OM1.7[2].1	Identifier	Erythrocyte sedimentation rate	
OM1.7[2].2	Text	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	Y	Test Case Fixed Data
OM1.12 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

OM155cation			Categorization
OM1.55.1	Identifier	CP	Changeable Data
OM1.55.2	Text	Clinical Pathology	Changeable Data
OM1.55.3	Name of Coding System	99USL	Changeable Data
OM1.55.7	Coding System Version ID	2015	Changeable Data
OM1.55[2]	Test Relationship Category		
OM1.55[2].1	Identifier	HM	Changeable Data
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

-OM2-

Location	Location Data Element		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		

OMacalion.2	High Valu Data Element	25	Data	Changeallego attation
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	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			
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	

OMHolestion	Name of Coping Spreement	HL70376	Data	IG Fixed Regorization
OM4.15[2].7	Coding System Version ID	2.5.1		Changeable Data
OM4.16	Specimen Preference	P		Test Case Fixed Data

-OM4-

Location	Data Element	Data	Categorization	
OM4.1	4.1 Sequence Number - Test/Observation Master File 1.2		IG Fixed Data	
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	
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		Classification Clas	
OM4.11.1	Quantity	2.4	Changeable Data	
OM4.11.2	Units		Commission of the commission	
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		J	
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	
	Specimen Preference	A	Test Case Fixed Data	

OM4 <u>Ll</u> dcation	Preferred Sprzingen Attribute	1.1	Data	Test Coategordzation
	Sequence			

Ele me nt	Data
Identifier	OMM
Event code	UPD

Test Details - Erythrocyte sedimentation rate Record information—

Element	Data
Event code	MAC
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
	1

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-

ореспыт иколицом осина		
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	

MSH|\^-\&#|NIST Test Lab APP\2.16.840.1.113883.3.72.5.20\ISO|NIST Lab Facility\2.16.840.1.113883.3.72.5.21\ISO|\NIST EHR Facility\2.16.840.1.113883.3.72.5.23\ISO|\20130421113601-0700|\MFN\M08\MFN_M08|EDOS_2.3_1.1-M08_GU|D\2.5.1\|\|\|\|\|\|\|EDOS_Common_Component\EDOS Base Profile\2.16.840.1.113883.9.67\ISO\EDOS_GU_Component\EDOS GU Profile\2.16.840.1.113883.9.68\ISO

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

MFE|MAC||20131219145310|500^Erythrocyte sedimentation rate^99USL^^^^20130421|CWE

OM2|1|mm/h^millimeter per

 $hour^UCUM^mm/hour^99USL^1.8^2014^mm/hour||||0\&15^M\&Male\&HL70001\&\&\&\&2.5.1~0\&25^F\&Female\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001|||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001|||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001|||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male\&HL70001||||0&15^M\&Male$

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