Description

Mr. William A. Jones is a 51 year old white male who presented with pain, swelling, and redness in several joints including his elbows, wrists, knees, and hips. In order to screen for rheumatoid diseases, Dr. Nicholas Radon ordered an erythrocyte sedimentation rate (ESR or Sed Rate) blood test using the Good Health Clinic's EHR system, specifying that the laboratory's patient service center was to draw the blood specimen from the patient later that same day. Dr Radon also requests that the results be CC'd to Dr Pafford M. Hamlin Sr, a specialist to which he is referring Mr. Jones as well as Dr. Daniel Davison who is Mr. Jones' regular doctor.

The laboratory performs the requested test and the final result was 10 mm/hr, a normal value with the normal reference range being 0-17 mm/hr. The final result report for this lab test was generated by the LIS and transmitted to the patient's record in the Good health Clinic's EHR system used in Dr. Radon's office practice on the same day.

PreCondition No Pre-condition. PostCondition

1 OSICOIMILIOII

No Post Condition.

TestObjectives

- Maximally populated message.
- Demonstrate ability to import and incorporate all supported relevant (R,RE,C(a/b)) data elements for the test case, including multiple
 occurrences:
- Demonstrate the capability to support Timing Qty Group and Timing/Quantity Segment (TQ1).
- Demonstrate the capability to support Notes and Comments Segments (NTE) that follow the Observation Request Segment (OBR), including multiple occurrences.
- Maximally populated MSH Segment Demonstrate the capability of the EHR to support all supported data elements including repeating elements in the MSH segment.
- Maximally populated PID Segment Demonstrate the capability of the EHR to support all supported data elements including repeating elements in the PID segment.
- Maximally populated NTE segment Demonstrate the capability of the EHR to support all supported data elements including support of formatted text.
- Maximally populated ORC Segment Demonstrate the capability of the EHR to support all supported data elements including repeating elements in the ORC segment.
- Maximally populated OBR Segment Demonstrate the capability of the EHR to support all supported data elements including repeating elements in the OBR segment.
- Maximally populated SPM Segment Demonstrate the capability of the EHR to support all supported data elements in the SPM segment.
- Maximally populated TQ1 Segment Demonstrate the capability of the EHR to support all supported data elements including repeating elements in the TQ1 segment.
- Specific test points include the use of the NM data type for OBX.2, the value of "10" for results (OBX.5), the value of "N" for abnormal flags (OBX.8), and the observation results status is "F" (OBX.11).

Notes to Testers

Note that data element SPM-24 is provided in the test data. This element is optional for the sender and required-but maybe empty for the receiver. This element is not subject to conformance testing for this test case (sender).

-Test Case Information-

LRI_1.0_1.1-NG - Maximally Populated SED Rate message - Final Results

Test Case ID LRI_1.0_1.1-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.3.2</td><td>Universal ID</td><td>372520</td><td>Configurable Data</td></tr><tr><td>MSH.3.3</td><td>Universal ID Type</td><td>L</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.4.2</td><td>Universal ID</td><td>372521</td><td>Configurable Data</td></tr><tr><td>MSH.4.3</td><td>Universal ID Type</td><td>L</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.6.2</td><td>Universal ID</td><td>372523</td><td>Configurable Data</td></tr><tr><td>MSH.6.3</td><td>Universal ID Type</td><td>L</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>20150926140551</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>ORU</td><td>IG Fixed Data</td></tr><tr><td>MSH.9.2</td><td>Event Type</td><td>R01</td><td>IG Fixed Data</td></tr><tr><td>MSH.9.3</td><td>Message Structure</td><td>ORU_R01</td><td>IG Fixed Data</td></tr><tr><td>MSH.10</td><td>Message Control ID</td><td>LRI_1.0_1.1-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.15</td><td>Accept Acknowledgment Type</td><td>AL</td><td>IG Fixed Data</td></tr><tr><td>MSH.16</td><td>Application Acknowledgment Type</td><td>AL</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>LRI_Common_Component</td><td>IG Fixed Data</td></tr><tr><td>MSH.21.2</td><td>Namespace ID</td><td>LRI Base Profile</td><td>Changeable Data</td></tr><tr><td>MSH.21.3</td><td>Universal ID</td><td>2.16.840.1.113883.9.16</td><td>IG 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>LRI_NG_Component</td><td>IG Fixed Data</td></tr><tr><td>MSH.21[2].2</td><td>Namespace ID</td><td>LRI Base Profile</td><td>Changeable Data</td></tr><tr><td>MSH.21[2].3</td><td>Universal ID</td><td>2.16.840.1.113883.9.13</td><td>IG 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><tr><td>MSH.21[3]</td><td>Message Profile Identifier</td><td></td><td></td></tr><tr><td>MSH.21[3].1</td><td>Entity Identifier</td><td>LRI_FRU_Component</td><td>IG Fixed Data</td></tr><tr><td>MSH.21[3].2</td><td>Namespace ID</td><td>LRI NG Profile</td><td>Changeable Data</td></tr><tr><td>MSH.21[3].3</td><td>Universal ID</td><td>2.16.840.1.113883.9.83</td><td>IG Fixed Data</td></tr><tr><td>MSH.21[3].4</td><td>Universal ID Type</td><td>ISO</td><td>IG Fixed Data</td></tr></tbody></table>	

-PID-

Location	Data Element	Data	Categorization
PID.1	Set ID - PID	1	IG Fixed Data
PID.3	Patient Identifier List		
PID.3.1	ID Number	PATID1234	Configurable Data
PID.3.4	Assigning Authority		

P Doğatibn	Namespace Element	NIST MPI Data	Changeal egorization
PID.3.5	Identifier Type Code	MR	Configurable Data
PID.5	Patient Name		
PID.5.1	Family Name		
PID.5.1.1	Surname	Jones	Changeable Data
PID.5.2	Given Name	William	Changeable Data
PID.5.3	Second and Further Given Names or Initials Thereof	A	Changeable Data
PID.5.7	Name Type Code	L	Changeable Data
PID.7	Date/Time of Birth		
PID.7.1	Time	19610615	Changeable Data
PID.8	Administrative Sex	M	Changeable Data
PID.10	Race		
PID.10.1	Identifier	2106-3	Changeable Data
PID.10.2	Text	White	Changeable Data
PID.10.3	Name of the Coding System	HL70005	Changeable Data
PID.10.9	Original Text	White	Changeable Data
PID.10[2]	Race		
PID.10[2].1	Identifier	1002-5	Changeable Data
PID.10[2].2	Text	American Indian or Alaska Native	Changeable Data
PID.10[2].3	Name of the Coding System	HL70005	Changeable Data
PID.10[2].9	Original Text	American Indian	Changeable Data
PID.18	Patient Account Number		
PID.18.1	ID Number	PATID1234	Configurable Data
PID.18.4	Assigning Authority		
PID.18.4.1	Namespace ID	NIST MPI	Changeable Data
PID.18.5	Identifier Type Code	AN	Configurable Data

ORC—

		—ORC	
Location	Data Element	Data	Categorization
ORC.1	Order Control	RE	Test Case Fixed Data
ORC.2	Placer Order Number		
ORC.2.1	Entity Identifier	ORD723222	Changeable Data
ORC.2.2	Namespace ID	NIST EHR	Changeable Data
ORC.3	Filler Order Number		
ORC.3.1	Entity Identifier	R-783274	Changeable Data
ORC.3.2	Namespace ID	NIST Lab Filler	
ORC.4	Placer Group Number		
ORC.4.1	Entity Identifier	GORD874211	Changeable Data
ORC.4.2	Namespace ID	NIST EHR	
ORC.12	Ordering Provider		
ORC.12.1	ID Number	5742200012	Changeable Data
ORC.12.2	Family Name		
ORC.12.2.1	Surname	Radon	Changeable Data
ORC.12.3	Given Name	Nicholas	Changeable Data
ORC.12.4	Second and Further Given Names or Initials Thereof	M	Changeable Data
ORC.12.5	Suffix (e.g., JR or III)	JR	Changeable Data
ORC.12.6	Prefix (e.g., DR)	DR	Changeable Data
ORC.12.9	Assigning Authority		
ORC.12.9.1	Namespace ID	NPI	Changeable Data
ORC.12.10	Name Type Code	L	Changeable Data
ORC.12.13	Identifier Type Code	NPI	Changeable Data

-OBR-

Location	Data Element	Data	Categorization
OBR.1	Set ID - OBR	1	IG Fixed Data

OBR _{20cation}	Placer Orden Nation Franch	Data	Categorization
OBR.2.1	Entity Identifier	ORD723222	Changeable Data
OBR.2.2	Namespace ID	NIST EHR	Changeable Data
OBR.3	Filler Order Number		
OBR.3.1	Entity Identifier	R-783274	Changeable Data
OBR.3.2	Namespace ID	NIST Lab Filler	Changeable Data
OBR.4	Universal Service Identifier		
OBR.4.1	Identifier	30341-2	Test Case Fixed Data
OBR.4.2	Text	Erythrocyte sedimentation rate	Test Case Fixed Data
OBR.4.3	Name of Coding System	LN	Test Case Fixed Data
OBR.4.4	Alternate Identifier	500	Changeable Data
OBR.4.5	Alternate Text	Erythrocyte sedimentation rate	Changeable Data
OBR.4.6	Name of Alternate Coding System	99USL	Changeable Data
OBR.4.7	Coding System Version	2.52	Changeable Data
OBR.4.9	Original Text	Erythrocyte sedimentation rate	Changeable Data
OBR.7	Observation Date/Time		
OBR.7.1	Time	201509251400	Changeable Data
OBR.11	Specimen Action Code	L	Changeable Data
OBR.16	Ordering Provider		
OBR.16.1	ID Number	5742200012	Changeable Data
OBR.16.2	Family Name		
OBR.16.2.1	Surname	Radon	Changeable Data
OBR.16.3	Given Name	Nicholas	Changeable Data
OBR.16.4	Second and Further Given Names or Initials Thereof	M	Changeable Data
OBR.16.5	Suffix (e.g., JR or III)	JR	Changeable Data
OBR.16.6	Prefix (e.g., DR)	DR	Changeable Data
OBR.16.9	Assigning Authority		Changeaole Data
OBR.16.9.1	Namespace ID	NPI	Changeable Data
OBR.16.10	Name Type Code	L	Changeable Data
OBR.16.13	Identifier Type Code	NPI	Changeable Data
OBR.22	Results Rpt/Status Chng - Date/Time		Changeaole Data
OBR.22.1	Time	20150926140551	Changeable Data
OBR.25	Result Status	F	Test Case Fixed Data
OBR.28	Result Copies To		Test Case I Rea Bata
OBR.28.1	ID Number	10092000194	Changeable Data
OBR.28.2	Family Name	10072000174	Changeaoic Data
OBR.28.2.1	Surname	Hamlin	Changeable Data
OBR.28.3	Given Name	Pafford	Changeable Data
OBR.28.4	Second and Further Given Names or Initials Thereof	M	Changeable Data
OBR.28.5	Suffix (e.g., JR or III)	Sr.	Changeable Data
OBR.28.6	Prefix (e.g., DR)	Dr.	Changeable Data
OBR.28.9	Assigning Authority		Changeuote Data
OBR.28.9.1	Namespace ID	NPI	Changeable Data
OBR.28.10	Name Type Code	L	Changeable Data
	Identifier Type Code	NPI	Changeable Data
()BR DX 14	racinitici Type Code	111 1	Changeaue Data
OBR.28.13	Desults Handling		
OBR.49	Results Handling	lCC	Tast Casa Eivad Data
	Results Handling Identifier Text	CC Copies Requested	Test Case Fixed Data Test Case Fixed Data

-NTE-

Location	Data Element	Data	Categorization
NTE.1	Set ID - NTE	1	IG Fixed Data
NTE.3	Comment	Patient is extremely anxious about needles used for drawing blood.\.br\If patient is overly frightened, nervous, or anxious	Changeable Data

Location	Data Element	please reschedule beggdadraw.	Categorization
		NTE-	
Location	Data Element	Data	Categorization
NTE.1	Set ID - NTE	2	IG Fixed Data
NTE.3	Comment	Patient is allergic to latex	Changeable Data
		—TQ1———	
Location	Data Element	Data	Categorization
TQ1.1	Set ID - TQ1	1	IG Fixed Data
TQ1.7	Start date/time		
TQ1.7.1	Time	201509251400	Changeable Data
TQ1.8	End date/time		
TQ1.8.1	Time	201509261400	Changeable Data
TQ1.9	Priority		
TQ1.9.1	Identifier	R	Changeable Data
TQ1.9.2	Text	Routine	Changeable Data
TQ1.9.3	Name of the Coding System	HL70485	Changeable Data
TQ1.9.9	Original Text	Routine	Changeable Data
		—OBX—	
Location	Data Element	Data	Categorization
OBX.1	Set ID - OBX	1	IG Fixed Data
OBX.2	Value Type	NM	Test Case Fixed Data
OBX.3	Observation Identifier		
OBX.3.1	Identifier	30341-2	Test Case Fixed Data
OBX.3.2	Text	Erythrocyte sedimentation rate	Test Case Fixed Data
OBX.3.3	Name of the Coding System	LN	Test Case Fixed Data
OBX.3.4	Alternate Identifier	815117	Changeable Data
OBX.3.5	Alternate Text	ESR	Changeable Data
OBX.3.6	Name of Alternate Coding System	99USL	Changeable Data
OBX.3.7	Coding System Version	2.52	Changeable Data
OBX.3.9	Original Text	Erythrocyte sedimentation rate	Changeable Data
OBX.4	Observation Sub-ID		
OBX.4.2	Group	1	Test Case Fixed Data
OBX.4.3	Sequence	1	Test Case Fixed Data
OBX.4.4	Identifier	1	Test Case Fixed Data
OBX.5	Observation Value	10	Test Case Fixed Data
OBX.6	Units		
OBX.6.1	Identifier	mm/h	Changeable Data
		millimeter per hour	Changeable Data
OBX.6.2	Text	minimizer per nour	Changeable Data

UCUM

0 to 17

201509251400

20150926130550

Century Hospital

CLIA

24D9871327

XX

1.9

N

F

Changeable Data

Test Case Fixed Data

Test Case Fixed Data

OBX.6.3

OBX.6.7

OBX.7

OBX.8

OBX.11

OBX.14

OBX.19

OBX.23

OBX.14.1

OBX.19.1

OBX.23.1

OBX.23.6

OBX.23.7

OBX.23.10

OBX.24

OBX.23.6.1

Name of the Coding System

Coding System Version

Observation Result Status

Date/Time of the Analysis

Organization Name

Assigning Authority

Namespace ID

Identifier Type Code

Organization Identifier

Performing Organization Address

Date/Time of the Observation

Performing Organization Name

Reference Range

Abnormal Flags

Time

OB Kocation	Street Addr Sata Element	Data	Categorization
OBX.24.1.1	Street or Mailing Address	2070 Test Park	Changeable Data
OBX.24.3	City	Los Angeles	Changeable Data
OBX.24.4	State or Province	CA	Changeable Data
OBX.24.5	Zip or Postal Code	90067	Changeable Data
OBX.24.6	Country	USA	Changeable Data
OBX.24.7	Address Type	В	Changeable Data
OBX.24.9	County/Parish Code	06037	Changeable Data
OBX.25	Performing Organization Medical Director		
OBX.25.1	ID Number	5432178916	Changeable Data
OBX.25.2	Family Name		
OBX.25.2.1	Surname	Knowsalot	Changeable Data
OBX.25.3	Given Name	Phil	Changeable Data
OBX.25.4	Second and Further Given Names or Initials Thereof	J.	Changeable Data
OBX.25.5	Suffix (e.g., JR or III)	III	Changeable Data
OBX.25.6	Prefix (e.g., DR)	Dr.	Changeable Data
OBX.25.9	Assigning Authority		
OBX.25.9.1	Namespace ID	NPI	Changeable Data
OBX.25.10	Name Type Code	L	Changeable Data
OBX.25.13	Identifier Type Code	NPI	Changeable Data
OBX.29	Observation Type	RSLT	Test Case Fixed Data
OBX.30	Observation SubType	UNSP	Test Case Fixed Data

-SPM-

Location	Data Element	Data	Categorization
SPM.1	Set ID - SPM	1	IG Fixed Data
SPM.2	Specimen ID		
SPM.2.1			
SPM.2.1.1		S-2015-66	Configurable Data
SPM.2.1.2		GoodHealthC_EHR	Configurable Data
SPM.2.2			
SPM.2.2.1		S-9911-33	Changeable Data
SPM.2.2.2		NIST Lab Filler	Changeable Data
SPM.4	Specimen Type		
SPM.4.1	Identifier	119297000	Changeable Data
SPM.4.2	Text	BLD	Changeable Data
SPM.4.3	Name of the Coding System	SCT	Changeable Data
SPM.4.4	Alternate Identifier	BldSpc	Changeable Data
SPM.4.5	Alternate Text	Blood	Changeable Data
SPM.4.6	Name of Alternate Coding System	99USL	Changeable Data
SPM.4.7	Coding System Version	201509USEd	Changeable Data
SPM.4.9	Original Text	Blood Specimen	Changeable Data
SPM.17	Specimen Collection Date/Time		
SPM.17.1	Range Start Date/Time		
SPM.17.1.1	Time	201509251400	Changeable Data
SPM.24	Specimen Condition		
SPM.24.1	Identifier	COOL	Changeable Data
SPM.24.2	Text	Cool	Changeable Data
SPM.24.3	Name of the Coding System	HL70493	Changeable Data
SPM.24.4	Alternate Identifier	CL	Changeable Data
SPM.24.5	Alternate Text	Cool	Changeable Data
SPM.24.6	Name of Alternate Coding System	99USL	Changeable Data
SPM.24.9	Original Text	Cool	Changeable Data

Data
William A Jones
06/15/1961
Male
White
American Indian or Alaska Native

Order Observation

Ordering Provider

Element	Data
Name	DR Nicholas M Radon JR
Identifier number	5742200012

Observation Details

Element	Data			
Observation General Information				
Placer Order Number	ORD723222			
Filler Order Number	R-783274			
Placer Group Number	GORD874211			
Parent Universal Service Identifier				
Identifier				
Text				
Alt Identifier				
Alt Text				
Original Text				
Observation Details				
Universal Service Identifier	Erythrocyte sedimentation rate			
Observation Date/Time	09/25/2015 2:00 PM			
Observation end Date/Time	0)12012010 2100 1 H2			
Specimen Action Code	L			
Relevant Clinical Information				
Relevant Clinical Information Original Text				
Observation Result Information				
Result Status	F			
Results Report/Status Change - Date/Time	09/26/2015 2:05 PM			
Results Copy To				
Name	Dr. Pafford M Sr.			
Identifier	10092000194			
D 1 II 11'				
Results Handling				
Standard				
Observation Notes				

Notes and comments	Patient is extremely anxious about needles used for drawing blood.\br\lf patient is overly frightened, nervous, or anxious please reschedule blood draw.
Notes and comments	Patient is allergic to latex

-Timing/	/Quanti	ity Inf	formation

Element	Data
Priority	Routine
Start Date/time	09/25/2015 2:00 PM
End Date/time	09/26/2015 2:00 PM

Results Performing Laboratory

Element	Data
Laboratory Name	Century Hospital
Organization identifier	24D9871327
Address	2070 Test Park Los Angeles CA 90067 USA
Director Name	Dr. Phil J. Knowsalot III
Director identifier	5432178916

-Specimen Information-

Element	Data	
Specimen Type	BLD	
Alt Specimen Type	Blood	
Specimen Original Text	Blood Specimen	
Start date/time	201509251400	
Specimen Condition	Cool	
Alt Specimen Condition	Cool	
Condition Original Text	Cool	

-Lab results-

Ele me nt			Data					
Test performed			Erythrocyte sedimentation rate					
Test Report date			09/26/2015 14:05					
Result Observation Name	Result	UOM	Range	Abnormal Flag	Status	Date/Time of Observation	Date/Time of Analysis	Notes
Erythrocyte sedimentation rate	10	millimeter per hour	0 to 17	N	F	09/25/2015 14:00	09/26/2015 13:05	

MSH|^~\&#|NIST Test Lab APP^372520^L|NIST Lab Facility^372521^L||NIST EHR Facility^372523^L|20150926140551||ORU^R01^ORU

_R01|LRI_1.0_1.1-NG|D|2.5.1|||AL|AL|||||LRI_Common_Component^LRI Base Profile^2.16.840.1.113883.9.16^ISO~LRI_NG_Component t^LRI Base Profile^2.16.840.1.113883.9.13^ISO~LRI_FRU_Component^LRI NG Profile^2.16.840.1.113883.9.83^ISO

 $PID|1||PATID1234^{\wedge\wedge}NIST\ MPI^MR||Jones^William^A^{\wedge\wedge\wedge}L||19610615|M||2106-3^White^HL70005^{\wedge\wedge\wedge\wedge}White\sim 1002-5^American\ India$

n or Alaska Native^HL70005^^^^^American Indian|||||||PATID1234^^^NIST MPI^AN

ORC|RE|ORD723222^NIST EHR|R-783274^NIST Lab Filler|GORD874211^NIST EHR|||||||||5742200012^Radon^Nicholas^M^JR^DR^^^NPI^L ^^^NPI

 $OBR|1|ORD723222^{NIST}EHR|R-783274^{NIST}Lab\ Filler|30341-2^{Erythrocyte}\ sedimentation\ rate^{LN^500^{Erythrocyte}\ sedimentation\ rate^{99USL^2.52^{Erythrocyte}\ sedimentation\ rate}||201509251400||||L||||5742200012^{Radon^{Nicholas^{M^JR^DR^{^NPI^L^{^N}}}}PI|||10092000194^{Hamlin^Pafford^{M^Sr.^Dr.^{^NPI^L^{^N}}}PI|||10092000194^{Hamlin^Pafford^{M^Sr.^Dr.^{^NPI^L^{^N}}}PI|||10092000194^{Hamlin^Pafford^{M^Sr.^Dr.^{^NPI^{UM}}}||10092000194^{Hamlin^Pafford^{M^Sr.^Dr.^{^NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092000194^{Hamlin^{NPI^{UM}}}||10092$

NTE|1|Patient is extremely anxious about needles used for drawing blood.\br\If patient is overly frightened, nervous, or anxious please reschedule blood draw.

NTE|2||Patient is allergic to latex

TQ1|1||||||201509251400|201509261400|R^Routine^HL70485^^^^^Routine

 $OBX[1]NM]30341-2^{Erythrocyte}\ sedimentation\ rate^{LN^815117^{ESR^99USL^2}.52^{Erythrocyte}}\ sedimentation\ rate]^{1^1^1}[10]mm/h^millimeter\ per\ hour^{UCUM^{\wedge\wedge}1.9}]0\ to\ 17[N]||F|||201509251400|||||20150926130550||||Century\ Hospital^{\wedge\wedge\wedge}CLIA^XX^{\wedge\wedge}24D98-71327[2070\ Test\ Park^{\wedge}Los$

Angeles^CA^90067^USA^B^06037|5432178916^Knowsalot^Phil^J.^IIIA^Dr.^^^NPI^L^^^NPI||||RSLT|UNSP

SPM|1|S-2015-66&GoodHealthC_EHR^S-9911-33&NIST Lab Filler||119297000^BLD^SCT^BldSpc^Blood^99USL^201509USEd^^Blood Specimen|||||||||||201509251400|||||||COOL^Cool^HL70493^CL^Cool^99USL^^^Cool