-Description

The laboratory at Century Hospital, 2070 Test Park, Los Angeles, CA 90067 received a blood specimen from Dr. Radon's office on patient Willow A. Jones for a complete blood count (CBC) test. The patient was identified in the system as a 14 year old white female. The blood specimen was analyzed and the final result revealed critically high WBC of 32,000/uL. Dr. Radon was notified of the critical result by phone and the laboratory included the following comment in the report, "Critically high WBC reported to Dr. Radon by phone the day of the report." The final test result report was generated by the LIS and transmitted to the patient's record in the ambulatory EHR used in Dr. Radon's office.

Comments

This test case is evaluating the correct use of the status codes in OBR-25 and OBX-11.

-PreCondition-

Patient information is pre-loaded in the EHR-S. No other Pre-Condition.

PostCondition-

The test message information received by the EHR-S has been incorporated with the patient's record.

TestObjectives-

• Demonstrate the capability of the EHR to import and incorporate a final valid LRI CBC panel result message

Notes to Testers

This test case requires display verification only.

- Test Case Information-

LRI_2.1_1.1-GU - Typically Populated CBC message - Final Results for wrong patient case

Test Case ID LRI_2.1_1.1-GU

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|---|---|-----|---|
| N | ` | Н | ŀ |

| | MSH | | | | |
|-------------|---------------------------------|-----------------------------|-------------------|--|--|
| Location | Data Element | Data | Categorization | | |
| MSH.1 | Field Separator | | IG Fixed Data | | |
| MSH.2 | Encoding Characters | ^\& | IG Fixed Data | | |
| MSH.3 | Sending Application | | | | |
| MSH.3.2 | Universal ID | 2.16.840.1.113883.3.72.5.20 | Configurable Data | | |
| MSH.3.3 | Universal ID Type | ISO | IG Fixed Data | | |
| MSH.4 | Sending Facility | | | | |
| MSH.4.2 | Universal ID | 2.16.840.1.113883.3.72.5.21 | Configurable Data | | |
| MSH.4.3 | Universal ID Type | ISO | IG Fixed Data | | |
| MSH.6 | Receiving Facility | | | | |
| MSH.6.2 | Universal ID | 2.16.840.1.113883.3.72.5.23 | Configurable Data | | |
| MSH.6.3 | Universal ID Type | ISO | IG Fixed Data | | |
| MSH.7 | Date/Time Of Message | | | | |
| MSH.7.1 | Time | 20150926140551 | System Generated | | |
| MSH.9 | Message Type | | | | |
| MSH.9.1 | Message Code | ORU | IG Fixed Data | | |
| MSH.9.2 | Event Type | R01 | IG Fixed Data | | |
| MSH.9.3 | Message Structure | ORU_R01 | IG Fixed Data | | |
| MSH.10 | Message Control ID | LRI_2.1_1.1-GU | System Generated | | |
| MSH.11 | Processing ID | | | | |
| MSH.11.1 | Processing ID | D | Changeable Data | | |
| MSH.12 | VersionID | | | | |
| MSH.12.1 | Version ID | 2.5.1 | IG Fixed Data | | |
| MSH.15 | Accept Acknowledgment Type | AL | IG Fixed Data | | |
| MSH.16 | Application Acknowledgment Type | AL | IG Fixed Data | | |
| MSH.21 | Message Profile Identifier | | | | |
| MSH.21.1 | Entity Identifier | LRI_Common_Component | IG Fixed Data | | |
| MSH.21.3 | Universal ID | 2.16.840.1.113883.9.16 | IG Fixed Data | | |
| MSH.21.4 | Universal ID Type | ISO | IG Fixed Data | | |
| MSH.21[2] | Message Profile Identifier | | | | |
| MSH.21[2].1 | Entity Identifier | LRI_GU_Component | IG Fixed Data | | |
| MSH.21[2].3 | Universal ID | 2.16.840.1.113883.9.12 | IG Fixed Data | | |
| MSH.21[2].4 | Universal ID Type | ISO | IG Fixed Data | | |
| MSH.21[3] | Message Profile Identifier | | | | |
| MSH.21[3].1 | Entity Identifier | LRI_FRU_Component | IG Fixed Data | | |
| MSH.21[3].3 | Universal ID | 2.16.840.1.113883.9.83 | IG Fixed Data | | |
| MSH.21[3].4 | Universal ID Type | ISO | IG Fixed Data | | |

-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 | PATID1240 | Configurable Data |
| PID.3.4 | Assigning Authority | | |
| PID.3.4.2 | Universal ID | 2.16.840.1.113883.3.72.5.30.2 | Configurable Data |
| PID.3.4.3 | Universal ID Type | ISO | IG Fixed Data |
| 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 |

| PIDL & Cation | Given NameData Element | Willow Data | Changeallegorization |
|---------------|---|-------------------------------|----------------------|
| 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 | 20011227 | Changeable Data |
| PID.8 | Administrative Sex | F | 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.18 | Patient Account Number | | |
| PID.18.1 | ID Number | PATID1240 | Configurable Data |
| PID.18.4 | Assigning Authority | | |
| PID.18.4.2 | Universal ID | 2.16.840.1.113883.3.72.5.30.2 | Configurable Data |
| PID.18.4.3 | Universal ID Type | ISO | IG Fixed Data |
| PID.18.5 | Identifier Type Code | AN | Configurable Data |

-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 | ORD666555 | Changeable Data |
| ORC.2.2 | Namespace ID | GoodHealthC_EHR | Changeable Data |
| ORC.2.3 | Universal ID | 2.16.840.1.113883.3.72.5.24 | Changeable Data |
| ORC.2.4 | Universal ID Type | ISO | IG Fixed Data |
| ORC.3 | Filler Order Number | | |
| ORC.3.1 | Entity Identifier | R-991133 | Changeable Data |
| ORC.3.2 | Namespace ID | NIST Lab Filler | Changeable Data |
| ORC.3.3 | Universal ID | 2.16.840.1.113883.3.72.5.25 | Changeable Data |
| ORC.3.4 | Universal ID Type | ISO | IG Fixed Data |
| ORC.4 | Placer Group Number | | |
| ORC.4.1 | Entity Identifier | GORD874233 | Changeable Data |
| ORC.4.2 | Namespace ID | GoodHealthC_EHR | Changeable Data |
| ORC.4.3 | Universal ID | 2.16.840.1.113883.3.72.5.24 | Changeable Data |
| ORC.4.4 | Universal ID Type | ISO | IG Fixed Data |
| 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.12.6 | Prefix (e.g., DR) | DR | Changeable Data |
| ORC.12.9 | Assigning Authority | | |
| ORC.12.9.1 | Namespace ID | NPI | Changeable Data |
| ORC.12.9.2 | Universal ID | 2.16.840.1.113883.4.6 | Changeable Data |
| ORC.12.9.3 | Universal ID Type | ISO | IG Fixed 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.2 | Placer Order Number | | |
| OBR.2.1 | Entity Identifier | ORD666555 | Configurable Data |
| OBR.2.2 | Namespace ID | GoodHealthC_EHR | Configurable Data |
| | | | |

| OBRocation | Universal II Data Element | 2.16.840.1.113883. 3 77 25 .24 | Configurate gorization |
|------------|---|--|------------------------|
| OBR.2.4 | Universal ID Type | ISO | Changeable Data |
| OBR.3 | Filler Order Number | | |
| OBR.3.1 | Entity Identifier | R-991133 | Changeable Data |
| OBR.3.2 | Namespace ID | NIST Lab Filler | Changeable Data |
| OBR.3.3 | Universal ID | 2.16.840.1.113883.3.72.5.25 | Changeable Data |
| OBR.3.4 | Universal ID Type | ISO | IG Fixed Data |
| OBR.4 | Universal Service Identifier | | |
| OBR.4.1 | Identifier | 57021-8 | Test Case Fixed Data |
| OBR.4.2 | Text | CBC W Auto Differential panel in Blood | Test Case Fixed Data |
| OBR.4.3 | Name of Coding System | LN | Test Case Fixed Data |
| OBR.4.4 | Alternate Identifier | 200 | Changeable Data |
| OBR.4.5 | Alternate Text | CBC_diff | 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 | Complete Blood Count | Changeable Data |
| OBR.7 | Observation Date/Time | | |
| OBR.7.1 | Time | 201509251400 | 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.16.6 | Prefix (e.g., DR) | DR | Changeable Data |
| OBR.16.9 | Assigning Authority | | |
| OBR.16.9.1 | Namespace ID | NPI | Changeable Data |
| OBR.16.9.2 | Universal ID | 2.16.840.1.113883.4.6 | Changeable Data |
| OBR.16.9.3 | Universal ID Type | ISO | IG Fixed 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 | | |
| OBR.22.1 | Time | 20150925200000-0800 | Changeable Data |
| OBR.25 | Result Status | F | Test Case Fixed Data |

| 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 | 26453-1 | Test Case Fixed Data |
| OBX.3.2 | Text | Erythrocytes [#/volume] in Blood | Test Case Fixed Data |
| OBX.3.3 | Name of the Coding System | LN | Test Case Fixed Data |
| OBX.3.7 | Coding System Version | 2.52 | Changeable Data |
| OBX.3.9 | Original Text | Erythrocytes [#/volume] in Blood | Test Case Fixed 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.5 | Observation Value | 4.41 | Test Case Fixed Data |
| OBX.6 | Units | | |
| OBX.6.1 | Identifier | 10*6/uL | Changeable Data |
| OBX.6.2 | Text | million per microliter | Changeable Data |
| OBX.6.3 | Name of the Coding System | UCUM | Changeable Data |
| OBX.6.7 | Coding System Version | 1.9 | Changeable Data |
| OBX.7 | Reference Range | 4.3 to 6.2 | Changeable Data |
| OBX.8 | Abnormal Flags | N | Test Case Fixed Data |

| OBX Location | Observation Basalt Statust | F Data | Test Contestion |
|--------------|---|-----------------------|----------------------|
| OBX.14 | Date/Time of the Observation | | |
| OBX.14.1 | Time | 201509251400 | Changeable Data |
| OBX.19 | Date/Time of the Analysis | | |
| OBX.19.1 | Time | 201509251930 | Changeable Data |
| OBX.23 | Performing Organization Name | | |
| OBX.23.1 | Organization Name | Century Hospital | Changeable Data |
| OBX.23.6 | Assigning Authority | | |
| OBX.23.6.1 | Namespace ID | CLIA | Changeable Data |
| OBX.23.6.2 | Universal ID | 2.16.840.1.113883.4.7 | Changeable Data |
| OBX.23.6.3 | Universal ID Type | ISO | IG Fixed Data |
| OBX.23.7 | Identifier Type Code | XX | Changeable Data |
| OBX.23.10 | Organization Identifier | 24D9871327 | Changeable Data |
| OBX.24 | Performing Organization Address | | |
| OBX.24.1 | Street Address | | |
| 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.24.7 | Address Type | В | 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.25.6 | Prefix (e.g., DR) | Dr. | Changeable Data |
| OBX.25.9 | Assigning Authority | | |
| OBX.25.9.2 | Universal ID | 2.16.840.1.113883.4.6 | Changeable Data |
| OBX.25.9.3 | Universal ID Type | ISO | IG Fixed 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 |

| Location | Data Element | Data | Categorization |
|----------|------------------------------|-----------------------------------|----------------------|
| OBX.1 | Set ID - OBX | 2 | IG Fixed Data |
| OBX.2 | Value Type | NM | Test Case Fixed Data |
| OBX.3 | Observation Identifier | | |
| OBX.3.1 | Identifier | 718-7 | Test Case Fixed Data |
| OBX.3.2 | Text | Hemoglobin [Mass/volume] in Blood | Test Case Fixed Data |
| OBX.3.3 | Name of the Coding System | LN | Test Case Fixed Data |
| OBX.3.7 | Coding System Version | 2.52 | Changeable Data |
| OBX.3.9 | Original Text | Hemoglobin [Mass/volume] in Blood | Test Case Fixed 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.5 | Observation Value | 12.5 | Test Case Fixed Data |
| OBX.6 | Units | | |
| OBX.6.1 | Identifier | g/mL | Changeable Data |
| OBX.6.2 | Text | grams per milliliter | Changeable Data |
| OBX.6.3 | Name of the Coding System | UCUM | Changeable Data |
| OBX.6.7 | Coding System Version | 1.9 | Changeable Data |
| OBX.7 | Reference Range | 13 to 18 | Changeable Data |
| OBX.8 | Abnormal Flags | L | Test Case Fixed Data |
| OBX.11 | Observation Result Status | F | Test Case Fixed Data |
| OBX.14 | Date/Time of the Observation | | |

| OB Yocation | Time Data Element | 201509251400 Data | Change allegorization |
|-------------|---|--------------------------|-----------------------|
| OBX.19 | Date/Time of the Analysis | | |
| OBX.19.1 | Time | 201509251930 | Changeable Data |
| OBX.23 | Performing Organization Name | | |
| OBX.23.1 | Organization Name | Century Hospital | Changeable Data |
| OBX.23.6 | Assigning Authority | | |
| OBX.23.6.1 | Namespace ID | CLIA | Changeable Data |
| OBX.23.6.2 | Universal ID | 2.16.840.1.113883.4.7 | Changeable Data |
| OBX.23.6.3 | Universal ID Type | ISO | IG Fixed Data |
| OBX.23.7 | Identifier Type Code | XX | Changeable Data |
| OBX.23.10 | Organization Identifier | 24D9871327 | Changeable Data |
| OBX.24 | Performing Organization Address | | |
| OBX.24.1 | Street Address | | |
| 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.24.7 | Address Type | В | 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.25.6 | Prefix (e.g., DR) | Dr. | Changeable Data |
| OBX.25.9 | Assigning Authority | | |
| OBX.25.9.2 | Universal ID | 2.16.840.1.113883.4.6 | Changeable Data |
| OBX.25.9.3 | Universal ID Type | ISO | IG Fixed 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 |

| Location | Data Element | Data | Categorization |
|----------|------------------------------|---------------------------------------|----------------------|
| OBX.1 | Set ID - OBX | 3 | IG Fixed Data |
| OBX.2 | Value Type | NM | Test Case Fixed Data |
| OBX.3 | Observation Identifier | | |
| OBX.3.1 | Identifier | 20570-8 | Test Case Fixed Data |
| OBX.3.2 | Text | Hematocrit [Volume Fraction] of Blood | Test Case Fixed Data |
| OBX.3.3 | Name of the Coding System | LN | Test Case Fixed Data |
| OBX.3.7 | Coding System Version | 2.52 | Changeable Data |
| OBX.3.9 | Original Text | Hematocrit [Volume Fraction] of Blood | Test Case Fixed 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.5 | Observation Value | 41 | Test Case Fixed Data |
| OBX.6 | Units | | |
| OBX.6.1 | Identifier | % | Changeable Data |
| OBX.6.2 | Text | percent | Changeable Data |
| OBX.6.3 | Name of the Coding System | UCUM | Changeable Data |
| OBX.6.7 | Coding System Version | 1.9 | Changeable Data |
| OBX.7 | Reference Range | 40 to 52 | Changeable Data |
| OBX.8 | Abnormal Flags | N | Test Case Fixed Data |
| OBX.11 | Observation Result Status | F | Test Case Fixed Data |
| OBX.14 | Date/Time of the Observation | | |
| OBX.14.1 | Time | 201509251400 | Changeable Data |
| OBX.19 | Date/Time of the Analysis | | |

| OBLocation | Time Data Element | 201509251930 Data | Chang Catle go ization |
|-------------------|--|--------------------------|------------------------|
| OBX.23 | Performing Organization Name | | |
| OBX.23.1 | Organization Name | Century Hospital | Changeable Data |
| OBX.23.6 | Assigning Authority | | |
| OBX.23.6.1 | Namespace ID | CLIA | Changeable Data |
| OBX.23.6.2 | Universal ID | 2.16.840.1.113883.4.7 | Changeable Data |
| OBX.23.6.3 | Universal ID Type | ISO | IG Fixed Data |
| OBX.23.7 | Identifier Type Code | XX | Changeable Data |
| OBX.23.10 | Organization Identifier | 24D9871327 | Changeable Data |
| OBX.24 | Performing Organization Address | | |
| OBX.24.1 | Street Address | | |
| 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.24.7 | Address Type | В | 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.25.6 | Prefix (e.g., DR) | Dr. | Changeable Data |
| OBX.25.9 | Assigning Authority | | |
| OBX.25.9.2 | Universal ID | 2.16.840.1.113883.4.6 | Changeable Data |
| OBX.25.9.3 | Universal ID Type | ISO | IG Fixed 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 |

| Location | Data Element | Data | Categorization |
|----------|------------------------------|--------------------------------|----------------------|
| OBX.1 | Set ID - OBX | 4 | IG Fixed Data |
| OBX.2 | Value Type | NM | Test Case Fixed Data |
| OBX.3 | Observation Identifier | | |
| OBX.3.1 | Identifier | 26464-8 | Test Case Fixed Data |
| OBX.3.2 | Text | Leukocytes [#/volume] in Blood | Test Case Fixed Data |
| OBX.3.3 | Name of the Coding System | LN | Test Case Fixed Data |
| OBX.3.7 | Coding System Version | 2.52 | Changeable Data |
| OBX.3.9 | Original Text | Leukocytes [#/volume] in Blood | Test Case Fixed 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.5 | Observation Value | 32000 | Test Case Fixed Data |
| OBX.6 | Units | | |
| OBX.6.1 | Identifier | {cells}/uL | Changeable Data |
| OBX.6.2 | Text | cells per microliter | Changeable Data |
| OBX.6.3 | Name of the Coding System | UCUM | Changeable Data |
| OBX.6.7 | Coding System Version | 1.9 | Changeable Data |
| OBX.7 | Reference Range | 4300 to 10800 | Changeable Data |
| OBX.8 | Abnormal Flags | НН | Test Case Fixed Data |
| OBX.11 | Observation Result Status | F | Test Case Fixed Data |
| OBX.14 | Date/Time of the Observation | | |
| OBX.14.1 | Time | 201509251400 | Changeable Data |
| OBX.19 | Date/Time of the Analysis | | |
| OBX.19.1 | Time | 201509251930 | Changeable Data |
| OBX.23 | Performing Organization Name | | |

| OB Xocation | Organization NamElement | Century Hospital Data | Changeallegorization |
|-------------|---|------------------------------|----------------------|
| OBX.23.6 | Assigning Authority | | |
| OBX.23.6.1 | Namespace ID | CLIA | Changeable Data |
| OBX.23.6.2 | Universal ID | 2.16.840.1.113883.4.7 | Changeable Data |
| OBX.23.6.3 | Universal ID Type | ISO | IG Fixed Data |
| OBX.23.7 | Identifier Type Code | XX | Changeable Data |
| OBX.23.10 | Organization Identifier | 24D9871327 | Changeable Data |
| OBX.24 | Performing Organization Address | | |
| OBX.24.1 | Street Address | | |
| 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.24.7 | Address Type | В | 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.25.6 | Prefix (e.g., DR) | Dr. | Changeable Data |
| OBX.25.9 | Assigning Authority | | |
| OBX.25.9.2 | Universal ID | 2.16.840.1.113883.4.6 | Changeable Data |
| OBX.25.9.3 | Universal ID Type | ISO | IG Fixed 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 |

| Location | Data Element | Data | Categorization |
|----------|--------------|---|-----------------|
| NTE.1 | Set ID - NTE | | IG Fixed Data |
| NTE.3 | Comment | Critically high WBC reported to Dr. Radon by phone on 9-26-2015 at 8:15 PM. | Changeable Data |

| Location | Data Element | Data | Categorization |
|----------|------------------------------|-------------------------------|----------------------|
| OBX.1 | Set ID - OBX | 5 | IG Fixed Data |
| OBX.2 | Value Type | NM | Test Case Fixed Data |
| OBX.3 | Observation Identifier | | |
| OBX.3.1 | Identifier | 26515-7 | Test Case Fixed Data |
| OBX.3.2 | Text | Platelets [#/volume] in Blood | Test Case Fixed Data |
| OBX.3.3 | Name of the Coding System | LN | Test Case Fixed Data |
| OBX.3.7 | Coding System Version | 2.52 | Changeable Data |
| OBX.3.9 | Original Text | Platelets [#/volume] in Blood | Test Case Fixed 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.5 | Observation Value | 210000 | Test Case Fixed Data |
| OBX.6 | Units | | |
| OBX.6.1 | Identifier | {cells}/uL | Changeable Data |
| OBX.6.2 | Text | cells per microliter | Changeable Data |
| OBX.6.3 | Name of the Coding System | UCUM | Changeable Data |
| OBX.6.7 | Coding System Version | 1.9 | Changeable Data |
| OBX.7 | Reference Range | 150000 to 350000 | Changeable Data |
| OBX.8 | Abnormal Flags | N | Test Case Fixed Data |
| OBX.11 | Observation Result Status | F | Test Case Fixed Data |
| OBX.14 | Date/Time of the Observation | | |

| OB Kocation | Time Data Element | 201509251400 Data | Changealegorization |
|-------------|---|--------------------------|----------------------|
| OBX.19 | Date/Time of the Analysis | | |
| OBX.19.1 | Time | 201509251930 | Changeable Data |
| OBX.23 | Performing Organization Name | | |
| OBX.23.1 | Organization Name | Century Hospital | Changeable Data |
| OBX.23.6 | Assigning Authority | | |
| OBX.23.6.1 | Namespace ID | CLIA | Changeable Data |
| OBX.23.6.2 | Universal ID | 2.16.840.1.113883.4.7 | Changeable Data |
| OBX.23.6.3 | Universal ID Type | ISO | IG Fixed Data |
| OBX.23.7 | Identifier Type Code | XX | Changeable Data |
| OBX.23.10 | Organization Identifier | 24D9871327 | Changeable Data |
| OBX.24 | Performing Organization Address | | |
| OBX.24.1 | Street Address | | |
| 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.24.7 | Address Type | В | 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.25.6 | Prefix (e.g., DR) | Dr. | Changeable Data |
| OBX.25.9 | Assigning Authority | | |
| OBX.25.9.2 | Universal ID | 2.16.840.1.113883.4.6 | Changeable Data |
| OBX.25.9.3 | Universal ID Type | ISO | IG Fixed 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 |

| Location | Data Element | Data | Categorization |
|----------|------------------------------|--|----------------------|
| OBX.1 | Set ID - OBX | 6 | IG Fixed Data |
| OBX.2 | Value Type | NM | Test Case Fixed Data |
| OBX.3 | Observation Identifier | | |
| OBX.3.1 | Identifier | 30428-7 | Test Case Fixed Data |
| OBX.3.2 | Text | Erythrocyte mean corpuscular volume [Entitic volume] | Test Case Fixed Data |
| OBX.3.3 | Name of the Coding System | LN | Test Case Fixed Data |
| OBX.3.7 | Coding System Version | 2.52 | Changeable Data |
| OBX.3.9 | Original Text | Erythrocyte mean corpuscular volume [Entitic volume] | Test Case Fixed 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.5 | Observation Value | 91 | Test Case Fixed Data |
| OBX.6 | Units | | |
| OBX.6.1 | Identifier | fL | Changeable Data |
| OBX.6.2 | Text | femtoliter | Changeable Data |
| OBX.6.3 | Name of the Coding System | UCUM | Changeable Data |
| OBX.6.7 | Coding System Version | 1.9 | Changeable Data |
| OBX.7 | Reference Range | 80 to 95 | Changeable Data |
| OBX.8 | Abnormal Flags | N | Test Case Fixed Data |
| OBX.11 | Observation Result Status | F | Test Case Fixed Data |
| OBX.14 | Date/Time of the Observation | | |

| OB Kocation | Time Data Element | 201509251400 Data | Changealle gorization |
|-------------|---|--------------------------|-----------------------|
| OBX.19 | Date/Time of the Analysis | | |
| OBX.19.1 | Time | 201509251930 | Changeable Data |
| OBX.23 | Performing Organization Name | | |
| OBX.23.1 | Organization Name | Century Hospital | Changeable Data |
| OBX.23.6 | Assigning Authority | | |
| OBX.23.6.1 | Namespace ID | CLIA | Changeable Data |
| OBX.23.6.2 | Universal ID | 2.16.840.1.113883.4.7 | Changeable Data |
| OBX.23.6.3 | Universal ID Type | ISO | IG Fixed Data |
| OBX.23.7 | Identifier Type Code | XX | Changeable Data |
| OBX.23.10 | Organization Identifier | 24D9871327 | Changeable Data |
| OBX.24 | Performing Organization Address | | |
| OBX.24.1 | Street Address | | |
| 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.24.7 | Address Type | В | 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.25.6 | Prefix (e.g., DR) | Dr. | Changeable Data |
| OBX.25.9 | Assigning Authority | | |
| OBX.25.9.2 | Universal ID | 2.16.840.1.113883.4.6 | Changeable Data |
| OBX.25.9.3 | Universal ID Type | ISO | IG Fixed 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 |

| Location | Data Element | Data | Categorization |
|----------|------------------------------|--|----------------------|
| OBX.1 | Set ID - OBX | 7 | IG Fixed Data |
| OBX.2 | Value Type | NM | Test Case Fixed Data |
| OBX.3 | Observation Identifier | | |
| OBX.3.1 | Identifier | 28539-5 | Test Case Fixed Data |
| OBX.3.2 | Text | Erythrocyte mean corpuscular hemoglobin [Entitic mass] | Test Case Fixed Data |
| OBX.3.3 | Name of the Coding System | LN | Test Case Fixed Data |
| OBX.3.7 | Coding System Version | 2.52 | Changeable Data |
| OBX.3.9 | Original Text | Erythrocyte mean corpuscular hemoglobin [Entitic mass] | Test Case Fixed 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.5 | Observation Value | 29 | Test Case Fixed Data |
| OBX.6 | Units | | |
| OBX.6.1 | Identifier | pg/{cell} | Changeable Data |
| OBX.6.2 | Text | picograms per cell | Changeable Data |
| OBX.6.3 | Name of the Coding System | UCUM | Changeable Data |
| OBX.6.7 | Coding System Version | 1.9 | Changeable Data |
| OBX.7 | Reference Range | 27 to 31 | Changeable Data |
| OBX.8 | Abnormal Flags | N | Test Case Fixed Data |
| OBX.11 | Observation Result Status | F | Test Case Fixed Data |
| OBX.14 | Date/Time of the Observation | | |

| OB Location | Time Data Element | 201509251400 Data | Changealegorization |
|-------------|--|--------------------------|----------------------|
| OBX.19 | Date/Time of the Analysis | | |
| OBX.19.1 | Time | 201509251930 | Changeable Data |
| OBX.23 | Performing Organization Name | | |
| OBX.23.1 | Organization Name | Century Hospital | Changeable Data |
| OBX.23.6 | Assigning Authority | | |
| OBX.23.6.1 | Namespace ID | CLIA | Changeable Data |
| OBX.23.6.2 | Universal ID | 2.16.840.1.113883.4.7 | Changeable Data |
| OBX.23.6.3 | Universal ID Type | ISO | IG Fixed Data |
| OBX.23.7 | Identifier Type Code | XX | Changeable Data |
| OBX.23.10 | Organization Identifier | 24D9871327 | Changeable Data |
| OBX.24 | Performing Organization Address | | |
| OBX.24.1 | Street Address | | |
| 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.24.7 | Address Type | В | 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.25.6 | Prefix (e.g., DR) | Dr. | Changeable Data |
| OBX.25.9 | Assigning Authority | | |
| OBX.25.9.2 | Universal ID | 2.16.840.1.113883.4.6 | Changeable Data |
| OBX.25.9.3 | Universal ID Type | ISO | IG Fixed 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 |

| Location | Data Element | Data | Categorization |
|----------|------------------------------|---|----------------------|
| OBX.1 | Set ID - OBX | 8 | IG Fixed Data |
| OBX.2 | Value Type | NM | Test Case Fixed Data |
| OBX.3 | Observation Identifier | | |
| OBX.3.1 | Identifier | 28540-3 | Test Case Fixed Data |
| OBX.3.2 | Text | Erythrocyte mean corpuscular hemoglobin concentration [Mass/volume] | Test Case Fixed Data |
| OBX.3.3 | Name of the Coding System | LN | Test Case Fixed Data |
| OBX.3.7 | Coding System Version | 2.52 | Changeable Data |
| OBX.3.9 | Original Text | Erythrocyte mean corpuscular hemoglobin concentration [Mass/volume] | Test Case Fixed 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.5 | Observation Value | 32.4 | Test Case Fixed Data |
| OBX.6 | Units | | |
| OBX.6.1 | Identifier | g/dL | Changeable Data |
| OBX.6.2 | Text | grams per deciliter | Changeable Data |
| OBX.6.3 | Name of the Coding System | UCUM | Changeable Data |
| OBX.6.7 | Coding System Version | 1.9 | Changeable Data |
| OBX.7 | Reference Range | 32 to 36 | Changeable Data |
| OBX.8 | Abnormal Flags | N | Test Case Fixed Data |
| OBX.11 | Observation Result Status | F | Test Case Fixed Data |
| OBX.14 | Date/Time of the Observation | | |

| OB Kocation | Time Data Element | 201509251400 Data | Changealle gorization |
|-------------|---|--------------------------|-----------------------|
| OBX.19 | Date/Time of the Analysis | | |
| OBX.19.1 | Time | 201509251930 | Changeable Data |
| OBX.23 | Performing Organization Name | | |
| OBX.23.1 | Organization Name | Century Hospital | Changeable Data |
| OBX.23.6 | Assigning Authority | | |
| OBX.23.6.1 | Namespace ID | CLIA | Changeable Data |
| OBX.23.6.2 | Universal ID | 2.16.840.1.113883.4.7 | Changeable Data |
| OBX.23.6.3 | Universal ID Type | ISO | IG Fixed Data |
| OBX.23.7 | Identifier Type Code | XX | Changeable Data |
| OBX.23.10 | Organization Identifier | 24D9871327 | Changeable Data |
| OBX.24 | Performing Organization Address | | |
| OBX.24.1 | Street Address | | |
| 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.24.7 | Address Type | В | 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.25.6 | Prefix (e.g., DR) | Dr. | Changeable Data |
| OBX.25.9 | Assigning Authority | | |
| OBX.25.9.2 | Universal ID | 2.16.840.1.113883.4.6 | Changeable Data |
| OBX.25.9.3 | Universal ID Type | ISO | IG Fixed 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 |

| Location | Data Element | Data | Categorization |
|----------|------------------------------|--|----------------------|
| OBX.1 | Set ID - OBX | 9 | IG Fixed Data |
| OBX.2 | Value Type | NM | Test Case Fixed Data |
| OBX.3 | Observation Identifier | | |
| OBX.3.1 | Identifier | 30385-9 | Test Case Fixed Data |
| OBX.3.2 | Text | Erythrocyte distribution width [Ratio] | Test Case Fixed Data |
| OBX.3.3 | Name of the Coding System | LN | Test Case Fixed Data |
| OBX.3.7 | Coding System Version | 2.52 | Changeable Data |
| OBX.3.9 | Original Text | Erythrocyte distribution width [Ratio] | Test Case Fixed 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.5 | Observation Value | 10.5 | Test Case Fixed Data |
| OBX.6 | Units | | |
| OBX.6.1 | Identifier | 0/0 | Changeable Data |
| OBX.6.2 | Text | percent | Changeable Data |
| OBX.6.3 | Name of the Coding System | UCUM | Changeable Data |
| OBX.6.7 | Coding System Version | 1.9 | Changeable Data |
| OBX.7 | Reference Range | 10.2 to 14.5 | Changeable Data |
| OBX.8 | Abnormal Flags | N | Test Case Fixed Data |
| OBX.11 | Observation Result Status | F | Test Case Fixed Data |
| OBX.14 | Date/Time of the Observation | | |
| OBX.14.1 | Time | 201509251400 | Changeable Data |
| OBX.19 | Date/Time of the Analysis | | |

| OB Location | Time Data Element | 201509251930 Data | Changealle gorization |
|-------------|--|--------------------------|-----------------------|
| OBX.23 | Performing Organization Name | | |
| OBX.23.1 | Organization Name | Century Hospital | Changeable Data |
| OBX.23.6 | Assigning Authority | | |
| OBX.23.6.1 | Namespace ID | CLIA | Changeable Data |
| OBX.23.6.2 | Universal ID | 2.16.840.1.113883.4.7 | Changeable Data |
| OBX.23.6.3 | Universal ID Type | ISO | IG Fixed Data |
| OBX.23.7 | Identifier Type Code | XX | Changeable Data |
| OBX.23.10 | Organization Identifier | 24D9871327 | Changeable Data |
| OBX.24 | Performing Organization Address | | |
| OBX.24.1 | Street Address | | |
| 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.24.7 | Address Type | В | 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.25.6 | Prefix (e.g., DR) | Dr. | Changeable Data |
| OBX.25.9 | Assigning Authority | | |
| OBX.25.9.2 | Universal ID | 2.16.840.1.113883.4.6 | Changeable Data |
| OBX.25.9.3 | Universal ID Type | ISO | IG Fixed 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 |

| Location | Data Element | Data | Categorization |
|----------|------------------------------|-------------------------------|----------------------|
| OBX.1 | Set ID - OBX | 10 | IG Fixed Data |
| OBX.2 | Value Type | NM | Test Case Fixed Data |
| OBX.3 | Observation Identifier | | |
| OBX.3.1 | Identifier | 26444-0 | Test Case Fixed Data |
| OBX.3.2 | Text | Basophils [#/volume] in Blood | Test Case Fixed Data |
| OBX.3.3 | Name of the Coding System | LN | Test Case Fixed Data |
| OBX.3.7 | Coding System Version | 2.52 | Changeable Data |
| OBX.3.9 | Original Text | Basophils [#/volume] in Blood | Test Case Fixed 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.5 | Observation Value | 0.1 | Test Case Fixed Data |
| OBX.6 | Units | | |
| OBX.6.1 | Identifier | 10*3/uL | Changeable Data |
| OBX.6.2 | Text | thousand per microliter | Changeable Data |
| OBX.6.3 | Name of the Coding System | UCUM | Changeable Data |
| OBX.6.7 | Coding System Version | 1.9 | Changeable Data |
| OBX.7 | Reference Range | 0 to 0.3 | Changeable Data |
| OBX.8 | Abnormal Flags | N | Test Case Fixed Data |
| OBX.11 | Observation Result Status | F | Test Case Fixed Data |
| OBX.14 | Date/Time of the Observation | | |
| OBX.14.1 | Time | 201509251400 | Changeable Data |
| OBX.19 | Date/Time of the Analysis | | |
| OBX.19.1 | Time | 201509251930 | Changeable Data |
| OBX.23 | Performing Organization Name | | |

| OB Location | Organization Data Element | Century Hospital Data | Changeallegorization |
|-------------|---|------------------------------|----------------------|
| OBX.23.6 | Assigning Authority | | |
| OBX.23.6.1 | Namespace ID | CLIA | Changeable Data |
| OBX.23.6.2 | Universal ID | 2.16.840.1.113883.4.7 | Changeable Data |
| OBX.23.6.3 | Universal ID Type | ISO | IG Fixed Data |
| OBX.23.7 | Identifier Type Code | XX | Changeable Data |
| OBX.23.10 | Organization Identifier | 24D9871327 | Changeable Data |
| OBX.24 | Performing Organization Address | | |
| OBX.24.1 | Street Address | | |
| 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.24.7 | Address Type | В | 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.25.6 | Prefix (e.g., DR) | Dr. | Changeable Data |
| OBX.25.9 | Assigning Authority | | |
| OBX.25.9.2 | Universal ID | 2.16.840.1.113883.4.6 | Changeable Data |
| OBX.25.9.3 | Universal ID Type | ISO | IG Fixed 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 |

| Location | Data Element | Data | Categorization |
|----------|------------------------------|-----------------------------------|----------------------|
| OBX.1 | Set ID - OBX | 11 | IG Fixed Data |
| OBX.2 | Value Type | NM | Test Case Fixed Data |
| OBX.3 | Observation Identifier | | |
| OBX.3.1 | Identifier | 30180-4 | Test Case Fixed Data |
| OBX.3.2 | Text | Basophils/100 leukocytes in Blood | Test Case Fixed Data |
| OBX.3.3 | Name of the Coding System | LN | Test Case Fixed Data |
| OBX.3.7 | Coding System Version | 2.52 | Changeable Data |
| OBX.3.9 | Original Text | Basophils/100 leukocytes in Blood | Test Case Fixed 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.5 | Observation Value | 0.1 | Test Case Fixed Data |
| OBX.6 | Units | | |
| OBX.6.1 | Identifier | % | Changeable Data |
| OBX.6.2 | Text | percent | Changeable Data |
| OBX.6.3 | Name of the Coding System | UCUM | Changeable Data |
| OBX.6.7 | Coding System Version | 1.9 | Changeable Data |
| OBX.7 | Reference Range | 0 to 2 | Changeable Data |
| OBX.8 | Abnormal Flags | N | Test Case Fixed Data |
| OBX.11 | Observation Result Status | F | Test Case Fixed Data |
| OBX.14 | Date/Time of the Observation | | |
| OBX.14.1 | Time | 201509251400 | Changeable Data |
| OBX.19 | Date/Time of the Analysis | | |
| OBX.19.1 | Time | 201509251930 | Changeable Data |
| OBX.23 | Performing Organization Name | | |
| OBX.23.1 | Organization Name | Century Hospital | Changeable Data |
| OBX.23.6 | Assigning Authority | | |

| OBocation . | Namespaq 9 ata Element | CLIA Data | Changeatlegorization |
|-------------|--|-----------------------|----------------------|
| OBX.23.6.2 | Universal ID | 2.16.840.1.113883.4.7 | Changeable Data |
| OBX.23.6.3 | Universal ID Type | ISO | IG Fixed Data |
| OBX.23.7 | Identifier Type Code | XX | Changeable Data |
| OBX.23.10 | Organization Identifier | 24D9871327 | Changeable Data |
| OBX.24 | Performing Organization Address | | |
| OBX.24.1 | Street Address | | |
| 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.24.7 | Address Type | В | 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.25.6 | Prefix (e.g., DR) | Dr. | Changeable Data |
| OBX.25.9 | Assigning Authority | | |
| OBX.25.9.2 | Universal ID | 2.16.840.1.113883.4.6 | Changeable Data |
| OBX.25.9.3 | Universal ID Type | ISO | IG Fixed 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 |

| Location | Data Element | Data | Categorization |
|------------|------------------------------|-------------------------------|----------------------|
| OBX.1 | Set ID - OBX | 12 | IG Fixed Data |
| OBX.2 | Value Type | NM | Test Case Fixed Data |
| OBX.3 | Observation Identifier | | |
| OBX.3.1 | Identifier | 26484-6 | Test Case Fixed Data |
| OBX.3.2 | Text | Monocytes [#/volume] in Blood | Test Case Fixed Data |
| OBX.3.3 | Name of the Coding System | LN | Test Case Fixed Data |
| OBX.3.7 | Coding System Version | 2.52 | Changeable Data |
| OBX.3.9 | Original Text | Monocytes [#/volume] in Blood | Test Case Fixed 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.5 | Observation Value | 3 | Test Case Fixed Data |
| OBX.6 | Units | | |
| OBX.6.1 | Identifier | 10*3/uL | Changeable Data |
| OBX.6.2 | Text | thousand per microliter | Changeable Data |
| OBX.6.3 | Name of the Coding System | UCUM | Changeable Data |
| OBX.6.7 | Coding System Version | 1.9 | Changeable Data |
| OBX.7 | Reference Range | 0.0 to 13.0 | Changeable Data |
| OBX.8 | Abnormal Flags | N | Test Case Fixed Data |
| OBX.11 | Observation Result Status | F | Test Case Fixed Data |
| OBX.14 | Date/Time of the Observation | | |
| OBX.14.1 | Time | 201509251400 | Changeable Data |
| OBX.19 | Date/Time of the Analysis | | |
| OBX.19.1 | Time | 201509251930 | Changeable Data |
| OBX.23 | Performing Organization Name | | |
| OBX.23.1 | Organization Name | Century Hospital | Changeable Data |
| OBX.23.6 | Assigning Authority | | |
| OBX.23.6.1 | Namespace ID | CLIA | Changeable Data |
| OBX.23.6.2 | Universal ID | 2.16.840.1.113883.4.7 | Changeable Data |

| OBocation ³ | Universal Batay Element | ISO Data | IG Fixecateatorization |
|------------------------|---|-----------------------|------------------------|
| OBX.23.7 | Identifier Type Code | XX | Changeable Data |
| OBX.23.10 | Organization Identifier | 24D9871327 | Changeable Data |
| OBX.24 | Performing Organization Address | | |
| OBX.24.1 | Street Address | | |
| 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.24.7 | Address Type | В | 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.25.6 | Prefix (e.g., DR) | Dr. | Changeable Data |
| OBX.25.9 | Assigning Authority | | |
| OBX.25.9.2 | Universal ID | 2.16.840.1.113883.4.6 | Changeable Data |
| OBX.25.9.3 | Universal ID Type | ISO | IG Fixed 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 |

| Location | Data Element | Data | Categorization |
|------------|------------------------------|-----------------------------------|----------------------|
| OBX.1 | Set ID - OBX | 13 | IG Fixed Data |
| OBX.2 | Value Type | NM | Test Case Fixed Data |
| OBX.3 | Observation Identifier | | |
| OBX.3.1 | Identifier | 26485-3 | Test Case Fixed Data |
| OBX.3.2 | Text | Monocytes/100 leukocytes in Blood | Test Case Fixed Data |
| OBX.3.3 | Name of the Coding System | LN | Test Case Fixed Data |
| OBX.3.7 | Coding System Version | 2.52 | Changeable Data |
| OBX.3.9 | Original Text | Monocytes/100 leukocytes in Blood | Test Case Fixed 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.5 | Observation Value | 3 | Test Case Fixed Data |
| OBX.6 | Units | | |
| OBX.6.1 | Identifier | % | Changeable Data |
| OBX.6.2 | Text | percent | Changeable Data |
| OBX.6.3 | Name of the Coding System | UCUM | Changeable Data |
| OBX.6.7 | Coding System Version | 1.9 | Changeable Data |
| OBX.7 | Reference Range | 0 to 10 | Changeable Data |
| OBX.8 | Abnormal Flags | N | Test Case Fixed Data |
| OBX.11 | Observation Result Status | F | Test Case Fixed Data |
| OBX.14 | Date/Time of the Observation | | |
| OBX.14.1 | Time | 201509251400 | Changeable Data |
| OBX.19 | Date/Time of the Analysis | | |
| OBX.19.1 | Time | 201509251930 | Changeable Data |
| OBX.23 | Performing Organization Name | | |
| OBX.23.1 | Organization Name | Century Hospital | Changeable Data |
| OBX.23.6 | Assigning Authority | | |
| OBX.23.6.1 | Namespace ID | CLIA | Changeable Data |
| OBX.23.6.2 | Universal ID | 2.16.840.1.113883.4.7 | Changeable Data |
| OBX.23.6.3 | Universal ID Type | ISO | IG Fixed Data |
| OBX.23.7 | Identifier Type Code | XX | Changeable Data |

| OB Location | Organization Jacantificiment | ^{24D9871327} Data | Changeane gorization |
|-------------|--|-----------------------------------|----------------------|
| OBX.24 | Performing Organization Address | | |
| OBX.24.1 | Street Address | | |
| 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.24.7 | Address Type | В | 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.25.6 | Prefix (e.g., DR) | Dr. | Changeable Data |
| OBX.25.9 | Assigning Authority | | |
| OBX.25.9.2 | Universal ID | 2.16.840.1.113883.4.6 | Changeable Data |
| OBX.25.9.3 | Universal ID Type | ISO | IG Fixed 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 |

| Location | Data Element | Data | Categorization |
|------------|---------------------------------|---------------------------------|----------------------|
| OBX.1 | Set ID - OBX | 14 | IG Fixed Data |
| OBX.2 | Value Type | NM | Test Case Fixed Data |
| OBX.3 | Observation Identifier | | |
| OBX.3.1 | Identifier | 26449-9 | Test Case Fixed Data |
| OBX.3.2 | Text | Eosinophils [#/volume] in Blood | Test Case Fixed Data |
| OBX.3.3 | Name of the Coding System | LN | Test Case Fixed Data |
| OBX.3.7 | Coding System Version | 2.52 | Changeable Data |
| OBX.3.9 | Original Text | Eosinophils [#/volume] in Blood | Test Case Fixed 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.5 | Observation Value | 2.1 | Test Case Fixed Data |
| OBX.6 | Units | | |
| OBX.6.1 | Identifier | 10*3/uL | Changeable Data |
| OBX.6.2 | Text | thousand per microliter | Changeable Data |
| OBX.6.3 | Name of the Coding System | UCUM | Changeable Data |
| OBX.6.7 | Coding System Version | 1.9 | Changeable Data |
| OBX.7 | Reference Range | 0.0 to 0.45 | Changeable Data |
| OBX.8 | Abnormal Flags | НН | Test Case Fixed Data |
| OBX.11 | Observation Result Status | F | Test Case Fixed Data |
| OBX.14 | Date/Time of the Observation | | |
| OBX.14.1 | Time | 201509251400 | Changeable Data |
| OBX.19 | Date/Time of the Analysis | | |
| OBX.19.1 | Time | 201509251930 | Changeable Data |
| OBX.23 | Performing Organization Name | | |
| OBX.23.1 | Organization Name | Century Hospital | Changeable Data |
| OBX.23.6 | Assigning Authority | | |
| OBX.23.6.1 | Namespace ID | CLIA | Changeable Data |
| OBX.23.6.2 | Universal ID | 2.16.840.1.113883.4.7 | Changeable Data |
| OBX.23.6.3 | Universal ID Type | ISO | IG Fixed Data |
| OBX.23.7 | Identifier Type Code | XX | Changeable Data |
| OBX.23.10 | Organization Identifier | 24D9871327 | Changeable Data |
| OBX.24 | Performing Organization Address | | |

| OB Location | Street Addr Data 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.24.7 | Address Type | В | 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.25.6 | Prefix (e.g., DR) | Dr. | Changeable Data |
| OBX.25.9 | Assigning Authority | | |
| OBX.25.9.2 | Universal ID | 2.16.840.1.113883.4.6 | Changeable Data |
| OBX.25.9.3 | Universal ID Type | ISO | IG Fixed 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 |

| Location | Data Element | Data | Categorization |
|------------|---------------------------------|-------------------------------------|----------------------|
| OBX.1 | Set ID - OBX | 15 | IG Fixed Data |
| OBX.2 | Value Type | NM | Test Case Fixed Data |
| OBX.3 | Observation Identifier | | |
| OBX.3.1 | Identifier | 26450-7 | Test Case Fixed Data |
| OBX.3.2 | Text | Eosinophils/100 leukocytes in Blood | Test Case Fixed Data |
| OBX.3.3 | Name of the Coding System | LN | Test Case Fixed Data |
| OBX.3.7 | Coding System Version | 2.52 | Changeable Data |
| OBX.3.9 | Original Text | Eosinophils/100 leukocytes in Blood | Test Case Fixed 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.5 | Observation Value | 2 | Test Case Fixed Data |
| OBX.6 | Units | | |
| OBX.6.1 | Identifier | 0/0 | Changeable Data |
| OBX.6.2 | Text | percent | Changeable Data |
| OBX.6.3 | Name of the Coding System | UCUM | Changeable Data |
| OBX.6.7 | Coding System Version | 1.9 | Changeable Data |
| OBX.7 | Reference Range | 0 to 6 | Changeable Data |
| OBX.8 | Abnormal Flags | N | Test Case Fixed Data |
| OBX.11 | Observation Result Status | F | Test Case Fixed Data |
| OBX.14 | Date/Time of the Observation | | |
| OBX.14.1 | Time | 201509251400 | Changeable Data |
| OBX.19 | Date/Time of the Analysis | | |
| OBX.19.1 | Time | 201509251930 | Changeable Data |
| OBX.23 | Performing Organization Name | | |
| OBX.23.1 | Organization Name | Century Hospital | Changeable Data |
| OBX.23.6 | Assigning Authority | | |
| OBX.23.6.1 | Namespace ID | CLIA | Changeable Data |
| OBX.23.6.2 | Universal ID | 2.16.840.1.113883.4.7 | Changeable Data |
| OBX.23.6.3 | Universal ID Type | ISO | IG Fixed Data |
| OBX.23.7 | Identifier Type Code | XX | Changeable Data |
| OBX.23.10 | Organization Identifier | 24D9871327 | Changeable Data |
| OBX.24 | Performing Organization Address | | |
| OBX.24.1 | Street Address | | |
| OBX.24.1.1 | Street or Mailing Address | 2070 Test Park | Changeable Data |

| OB Location | City Data Element | Los Angeles Data | Changealle gorization |
|-------------|--|-------------------------|-----------------------|
| OBX.24.4 | State or Province | CA | Changeable Data |
| OBX.24.5 | Zip or Postal Code | 90067 | Changeable Data |
| OBX.24.7 | Address Type | В | 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.25.6 | Prefix (e.g., DR) | Dr. | Changeable Data |
| OBX.25.9 | Assigning Authority | | |
| OBX.25.9.2 | Universal ID | 2.16.840.1.113883.4.6 | Changeable Data |
| OBX.25.9.3 | Universal ID Type | ISO | IG Fixed 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 |

| Location | Data Element | Data | Categorization |
|------------|---------------------------------|---------------------------------|----------------------|
| OBX.1 | Set ID - OBX | 16 | IG Fixed Data |
| OBX.2 | Value Type | NM | Test Case Fixed Data |
| OBX.3 | Observation Identifier | | |
| OBX.3.1 | Identifier | 26474-7 | Test Case Fixed Data |
| OBX.3.2 | Text | Lymphocytes [#/volume] in Blood | Test Case Fixed Data |
| OBX.3.3 | Name of the Coding System | LN | Test Case Fixed Data |
| OBX.3.7 | Coding System Version | 2.52 | Changeable Data |
| OBX.3.9 | Original Text | Lymphocytes [#/volume] in Blood | Test Case Fixed 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.5 | Observation Value | 41.2 | Test Case Fixed Data |
| OBX.6 | Units | | |
| OBX.6.1 | Identifier | 10*3/uL | Changeable Data |
| OBX.6.2 | Text | thousand per microliter | Changeable Data |
| OBX.6.3 | Name of the Coding System | UCUM | Changeable Data |
| OBX.6.7 | Coding System Version | 1.9 | Changeable Data |
| OBX.7 | Reference Range | 1.0 to 4.8 | Changeable Data |
| OBX.8 | Abnormal Flags | НН | Test Case Fixed Data |
| OBX.11 | Observation Result Status | F | Test Case Fixed Data |
| OBX.14 | Date/Time of the Observation | | |
| OBX.14.1 | Time | 201509251400 | Changeable Data |
| OBX.19 | Date/Time of the Analysis | | |
| OBX.19.1 | Time | 201509251930 | Changeable Data |
| OBX.23 | Performing Organization Name | | |
| OBX.23.1 | Organization Name | Century Hospital | Changeable Data |
| OBX.23.6 | Assigning Authority | | |
| OBX.23.6.1 | Namespace ID | CLIA | Changeable Data |
| OBX.23.6.2 | Universal ID | 2.16.840.1.113883.4.7 | Changeable Data |
| OBX.23.6.3 | Universal ID Type | ISO | IG Fixed Data |
| OBX.23.7 | Identifier Type Code | XX | Changeable Data |
| OBX.23.10 | Organization Identifier | 24D9871327 | Changeable Data |
| OBX.24 | Performing Organization Address | | |
| OBX.24.1 | Street Address | | |
| 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 |

| OB Łocation | Zip or Postabatelement | 90067 Data | Changealle gorization |
|--------------------|--|-----------------------|-----------------------|
| OBX.24.7 | Address Type | В | 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.25.6 | Prefix (e.g., DR) | Dr. | Changeable Data |
| OBX.25.9 | Assigning Authority | | |
| OBX.25.9.2 | Universal ID | 2.16.840.1.113883.4.6 | Changeable Data |
| OBX.25.9.3 | Universal ID Type | ISO | IG Fixed 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 |

| Location | Data Element | Data | Categorization |
|------------|---------------------------------|-------------------------------------|----------------------|
| OBX.1 | Set ID - OBX | 17 | IG Fixed Data |
| OBX.2 | Value Type | NM | Test Case Fixed Data |
| OBX.3 | Observation Identifier | | |
| OBX.3.1 | Identifier | 26478-8 | Test Case Fixed Data |
| OBX.3.2 | Text | Lymphocytes/100 leukocytes in Blood | Test Case Fixed Data |
| OBX.3.3 | Name of the Coding System | LN | Test Case Fixed Data |
| OBX.3.7 | Coding System Version | 2.52 | Changeable Data |
| OBX.3.9 | Original Text | Lymphocytes/100 leukocytes in Blood | Test Case Fixed 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.5 | Observation Value | 39 | Test Case Fixed Data |
| OBX.6 | Units | | |
| OBX.6.1 | Identifier | % | Changeable Data |
| OBX.6.2 | Text | percent | Changeable Data |
| OBX.6.3 | Name of the Coding System | UCUM | Changeable Data |
| OBX.6.7 | Coding System Version | 1.9 | Changeable Data |
| OBX.7 | Reference Range | 15.0 to 45.0 | Changeable Data |
| OBX.8 | Abnormal Flags | N | Test Case Fixed Data |
| OBX.11 | Observation Result Status | F | Test Case Fixed Data |
| OBX.14 | Date/Time of the Observation | | |
| OBX.14.1 | Time | 201509251400 | Changeable Data |
| OBX.19 | Date/Time of the Analysis | | |
| OBX.19.1 | Time | 201509251930 | Changeable Data |
| OBX.23 | Performing Organization Name | | |
| OBX.23.1 | Organization Name | Century Hospital | Changeable Data |
| OBX.23.6 | Assigning Authority | | |
| OBX.23.6.1 | Namespace ID | CLIA | Changeable Data |
| OBX.23.6.2 | Universal ID | 2.16.840.1.113883.4.7 | Changeable Data |
| OBX.23.6.3 | Universal ID Type | ISO | IG Fixed Data |
| OBX.23.7 | Identifier Type Code | XX | Changeable Data |
| OBX.23.10 | Organization Identifier | 24D9871327 | Changeable Data |
| OBX.24 | Performing Organization Address | | |
| OBX.24.1 | Street Address | | |
| 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.24.7 | Address Type | В | Changeable Data |

| OBX Location | Performing Granning M edical | Data | Categorization |
|--------------|-------------------------------------|-----------------------|----------------------|
| | 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.25.6 | Prefix (e.g., DR) | Dr. | Changeable Data |
| OBX.25.9 | Assigning Authority | | |
| OBX.25.9.2 | Universal ID | 2.16.840.1.113883.4.6 | Changeable Data |
| OBX.25.9.3 | Universal ID Type | ISO | IG Fixed 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 |

| Location | Data Element | Data | Categorization |
|------------|--|---------------------------------|----------------------|
| OBX.1 | Set ID - OBX | 18 | IG Fixed Data |
| OBX.2 | Value Type | NM | Test Case Fixed Data |
| OBX.3 | Observation Identifier | | |
| OBX.3.1 | Identifier | 26499-4 | Test Case Fixed Data |
| OBX.3.2 | Text | Neutrophils [#/volume] in Blood | Test Case Fixed Data |
| OBX.3.3 | Name of the Coding System | LN | Test Case Fixed Data |
| OBX.3.7 | Coding System Version | 2.52 | Changeable Data |
| OBX.3.9 | Original Text | Neutrophils [#/volume] in Blood | Test Case Fixed 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.5 | Observation Value | 58 | Test Case Fixed Data |
| OBX.6 | Units | | |
| OBX.6.1 | Identifier | 10*3/uL | Changeable Data |
| OBX.6.2 | Text | thousand per microliter | Changeable Data |
| OBX.6.3 | Name of the Coding System | UCUM | Changeable Data |
| OBX.6.7 | Coding System Version | 1.9 | Changeable Data |
| OBX.7 | Reference Range | 1.5 to 7.0 | Changeable Data |
| OBX.8 | Abnormal Flags | НН | Test Case Fixed Data |
| OBX.11 | Observation Result Status | F | Test Case Fixed Data |
| OBX.14 | Date/Time of the Observation | | |
| OBX.14.1 | Time | 201509251400 | Changeable Data |
| OBX.19 | Date/Time of the Analysis | | |
| OBX.19.1 | Time | 201509251930 | Changeable Data |
| OBX.23 | Performing Organization Name | | |
| OBX.23.1 | Organization Name | Century Hospital | Changeable Data |
| OBX.23.6 | Assigning Authority | | |
| OBX.23.6.1 | Namespace ID | CLIA | Changeable Data |
| OBX.23.6.2 | Universal ID | 2.16.840.1.113883.4.7 | Changeable Data |
| OBX.23.6.3 | Universal ID Type | ISO | IG Fixed Data |
| OBX.23.7 | Identifier Type Code | XX | Changeable Data |
| OBX.23.10 | Organization Identifier | 24D9871327 | Changeable Data |
| OBX.24 | Performing Organization Address | | |
| OBX.24.1 | Street Address | | |
| 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.24.7 | Address Type | В | Changeable Data |
| OBX.25 | Performing Organization Medical Director | | |

| OB Location | ID Number Data Element | 5432178916 Data | Changealle gorization |
|-------------|-------------------------------|------------------------|-----------------------|
| OBX.25.2 | Family Name | | |
| OBX.25.2.1 | Surname | Knowsalot | Changeable Data |
| OBX.25.3 | Given Name | Phil | Changeable Data |
| OBX.25.6 | Prefix (e.g., DR) | Dr. | Changeable Data |
| OBX.25.9 | Assigning Authority | | |
| OBX.25.9.2 | Universal ID | 2.16.840.1.113883.4.6 | Changeable Data |
| OBX.25.9.3 | Universal ID Type | ISO | IG Fixed 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 |

| Location | Data Element | Data | Categorization |
|------------|---|-------------------------------------|----------------------|
| OBX.1 | Set ID - OBX | 19 | IG Fixed Data |
| OBX.2 | Value Type | NM | Test Case Fixed Data |
| OBX.3 | Observation Identifier | | |
| OBX.3.1 | Identifier | 26511-6 | Test Case Fixed Data |
| OBX.3.2 | Text | Neutrophils/100 leukocytes in Blood | Test Case Fixed Data |
| OBX.3.3 | Name of the Coding System | LN | Test Case Fixed Data |
| OBX.3.7 | Coding System Version | 2.52 | Changeable Data |
| OBX.3.9 | Original Text | Neutrophils/100 leukocytes in Blood | Test Case Fixed 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.5 | Observation Value | 55 | Test Case Fixed Data |
| OBX.6 | Units | | |
| OBX.6.1 | Identifier | % | Changeable Data |
| OBX.6.2 | Text | percent | Changeable Data |
| OBX.6.3 | Name of the Coding System | UCUM | Changeable Data |
| OBX.6.7 | Coding System Version | 1.9 | Changeable Data |
| OBX.7 | Reference Range | 50 to 73 | Changeable Data |
| OBX.8 | Abnormal Flags | N | Test Case Fixed Data |
| OBX.11 | Observation Result Status | F | Test Case Fixed Data |
| OBX.14 | Date/Time of the Observation | | |
| OBX.14.1 | Time | 201509251400 | Changeable Data |
| OBX.19 | Date/Time of the Analysis | | |
| OBX.19.1 | Time | 201509251930 | Changeable Data |
| OBX.23 | Performing Organization Name | | |
| OBX.23.1 | Organization Name | Century Hospital | Changeable Data |
| OBX.23.6 | Assigning Authority | | |
| OBX.23.6.1 | Namespace ID | CLIA | Changeable Data |
| OBX.23.6.2 | Universal ID | 2.16.840.1.113883.4.7 | Changeable Data |
| OBX.23.6.3 | Universal ID Type | ISO | IG Fixed Data |
| OBX.23.7 | Identifier Type Code | XX | Changeable Data |
| OBX.23.10 | Organization Identifier | 24D9871327 | Changeable Data |
| OBX.24 | Performing Organization Address | | |
| OBX.24.1 | Street Address | | |
| 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.24.7 | Address Type | В | Changeable Data |
| OBX.25 | Performing Organization Medical Director | | |
| OBX.25.1 | ID Number | 5432178916 | Changeable Data |
| OBX.25.2 | Family Name | | - |

| OB ocation | Surname Data Element | Knowsalot Data | Changeallego attation |
|-----------------------|----------------------|-----------------------|-----------------------|
| OBX.25.3 | Given Name | Phil | Changeable Data |
| OBX.25.6 | Prefix (e.g., DR) | Dr. | Changeable Data |
| OBX.25.9 | Assigning Authority | | |
| OBX.25.9.2 | Universal ID | 2.16.840.1.113883.4.6 | Changeable Data |
| OBX.25.9.3 | Universal ID Type | ISO | IG Fixed 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 |

-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.2.1.3 | | 2.16.840.1.113883.3.72.5.24 | Configurable Data |
| SPM.2.1.4 | | ISO | Changeable Data |
| SPM.2.2 | | | |
| SPM.2.2.1 | | S-9911-33 | Changeable Data |
| SPM.2.2.3 | | 2.16.840.1.113883.3.72.5.25 | Changeable Data |
| SPM.2.2.4 | | ISO | IG Fixed 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.4.7 | Coding System Version | 201509USEd | Changeable Data |
| SPM.4.9 | Original Text | Blood | Changeable Data |
| SPM.17 | Specimen Collection Date/Time | | |
| SPM.17.1 | Range Start Date/Time | | |
| SPM.17.1.1 | Time | 201509251400 | Changeable Data |

-Patient Information-

| Ele me nt | Data |
|--------------------|----------------|
| Name | Willow A Jones |
| Date/Time of Birth | 12/27/2001 |
| Administrative Sex | Female |
| Race | White |
| Alt Race | |

Order Observation

Ordering Provider-

| Element | Data |
|-------------------|---------------------|
| Name | DR Nicholas M Radon |
| Identifier number | 5742200012 |

Observation Details

| Observation Details———————————————————————————————————— | | | | | | | |
|---|--|--|--|--|--|--|--|
| Element | Data | | | | | | |
| Observation General Information | | | | | | | |
| Placer Order Number | ORD666555 | | | | | | |
| Filler Order Number | R-991133 | | | | | | |
| Placer Group Number | GORD874233 | | | | | | |
| Parent Universal Service Identifier | | | | | | | |
| Identifier | | | | | | | |
| Text | | | | | | | |
| Alt Identifier | | | | | | | |
| Alt Text | | | | | | | |
| Original Text | | | | | | | |
| Observation Details Universal Service Identifier | CDC W A.A. Differential and in Direct | | | | | | |
| | CBC W Auto Differential panel in Blood | | | | | | |
| Observation Date/Time Observation end Date/Time | 09/25/2015 2:00 PM | | | | | | |
| | | | | | | | |
| Specimen Action Code Relevant Clinical Information | | | | | | | |
| | | | | | | | |
| Relevant Clinical Information Original Text | | | | | | | |
| Observation Result Information | | | | | | | |
| Result Status | F | | | | | | |
| Results Report/Status Change - Date/Time | 09/25/2015 8:00 PM | | | | | | |
| Results Handling | | | | | | | |
| Standard | | | | | | | |
| Observation Notes | | | | | | | |
| | | | | | | | |

-Timing/Quantity Information-

| Element | Data |
|-----------------|------|
| Priority | |
| Start Date/time | |
| End Date/time | |

| ———R | Results Performing Laboratory | | | | | | |
|-------------------------|-------------------------------------|--|--|--|--|--|--|
| Element | Data | | | | | | |
| Laboratory Name | Century Hospital | | | | | | |
| Organization identifier | 24D9871327 | | | | | | |
| Address | 2070 Test Park Los Angeles CA 90067 | | | | | | |
| Director Name | Dr. Phil Knowsalot | | | | | | |
| Director identifier | 5432178916 | | | | | | |

| Specimen Information— | | | | | |
|------------------------|--------------|--|--|--|--|
| Ele me nt | Data | | | | |
| Specimen Type | BLD | | | | |
| Alt Specimen Type | | | | | |
| Specimen Original Text | Blood | | | | |
| Start date/time | 201509251400 | | | | |

| | | | | -Lab resul | ts — | | | |
|---|-------------------------------------|---------------------------|---------------------|--------------------------|-------|---------------------|---------------------|--|
| Element | | | | Data | | | | |
| Test performe | Test performed Complete Blood Count | | | | | | | |
| Test Report d | late | | | 09/25/2015 | 20:00 | | | |
| Result Observation Name | tion Paguit | | | Date/Time of Analysis | Notes | | | |
| Erythrocytes [#/volume] in Blood | 4.41 | million per microliter | 4.3 to 6.2 | N | F | 09/25/2015 14:00 | 09/25/2015 19:30 | |
| Hemoglobin [Mass/volume in Blood | 12.5 | grams per milliliter | 13 to 18 | L | F | 09/25/2015 14:00 | 09/25/2015 19:30 | |
| Hematocrit [Volume Fraction] of Blood | 41 | percent | 40 to 52 | N | F | 09/25/2015 14:00 | 09/25/2015 19:30 | |
| Leukocytes [#/volume] in Blood | 32000 | cells per microliter | 4300 to 10800 | НН | F | 09/25/2015 14:00 | 09/25/2015 19:30 | Critically hi WBC reported to Dr. Radon phone on 9 26-2015 at 8:15 PM. |
| Platelets [#/volume] in Blood | 210000 | cells per microliter | 150000 to 350000 | N | F | 09/25/2015 14:00 | 09/25/2015 19:30 | |
| Erythrocyte mean corpuscular volume [Entitic volume] | 91 | femtoliter | 80 to 95 | N | F | 09/25/2015 14:00 | 09/25/2015 19:30 | |
| Erythrocyte mean corpuscular hemoglobin [Entitic mass] | 29 | picograms per cell | 27 to 31 | N | F | 09/25/2015 14:00 | 09/25/2015 19:30 | |

| Erythrocyte mean corpuscular hemoglobin concentration [Mass/volume | | grams per deciliter | 32 to 36 | N | F | 09/25/2015 14:00 | 09/25/2015 19:30 |
|---|------|----------------------------|--------------|----|---|---------------------|---------------------|
| Erythrocyte distribution width [Ratio] | 10.5 | percent | 10.2 to 14.5 | N | F | 09/25/2015 | 09/25/2015 19:30 |
| Basophils [#/volume] in Blood | 0.1 | thousand per microliter | 0 to 0.3 | N | F | 09/25/2015 | 09/25/2015 19:30 |
| Basophils/100 leukocytes in Blood | | percent | 0 to 2 | N | F | 09/25/2015 | 09/25/2015 19:30 |
| Monocytes [#/volume] in Blood | 3 | thousand per microliter | 0.0 to 13.0 | N | F | 09/25/2015 | 09/25/2015 19:30 |
| Monocytes/10 leukocytes in Blood | | percent | 0 to 10 | N | F | 09/25/2015 | 09/25/2015 19:30 |
| Eosinophils [#/volume] in Blood | 2.1 | thousand per microliter | 0.0 to 0.45 | НН | F | 09/25/2015 14:00 | 09/25/2015 19:30 |
| Eosinophils/10 leukocytes in Blood | | percent | 0 to 6 | N | F | 09/25/2015 14:00 | 09/25/2015 19:30 |
| Lymphocytes [#/volume] in Blood | 41.2 | thousand per microliter | 1.0 to 4.8 | НН | F | 09/25/2015 14:00 | 09/25/2015 19:30 |
| Lymphocytes/ leukocytes in Blood | | percent | 15.0 to 45.0 | N | F | 09/25/2015 | 09/25/2015 19:30 |
| Neutrophils [#/volume] in Blood | 58 | thousand per microliter | 1.5 to 7.0 | НН | F | 09/25/2015 | 09/25/2015 19:30 |
| Neutrophils/1 leukocytes in Blood | | percent | 50 to 73 | N | F | 09/25/2015 14:00 | 09/25/2015 19:30 |

| HL7 v2.5 ORU^R01^ORU_R01 Message: Inc | orporation of Laboratory Re | sults |
|---------------------------------------|-----------------------------|-------|
| Test Case ID | LRI_2.1_1.1-GU | |
| Juror ID | | |
| Juror Name | | |
| HIT System Tested | | |
| Inspection Date/Time | | |
| Inspection Settlement (Pass/Fail) | Pass | Fail |
| Reason Failed | | |
| Juror Comments | | |

This Test Case-specific Juror Document provides a checklist for the Tester to use during testing for assessing the Health IT Module's ability to display and incorporate required data elements from the information received in the LRI message. Additional data from the message or from the Health IT Module are permitted to be displayed and incorporated by the Module. Grayed-out fields in the Juror Document indicate where no data for that data element were included in the LRI message for the given Test Case.

The format of the Display Verification section of this Juror Document is for ease-of-use by the Tester and does not indicate how the Health IT Module display must be designed.

Display Verification

Legend for Display Requirement

Data in **bold red** text: HIT Module must display exact version of stored data

Data in bold black italics text: HIT Module must display exact version of data received in the LRI message

Data in regular text: HIT Module may display equivalent version of stored data

| Patient Information - Display Verification | | | | | | | | | |
|--|----------------|------------|---|-------|--|--|--|--|--|
| Patient Identifier Patient Name DOB Sex Race | | | | | | | | | |
| PATID1240 | Willow A Jones | 12/27/2001 | F | White | | | | | |
| When a given patient has more than one Patient ID Number, the HIT module may display the ID Number that is most appropriate for the context (e.g., inpatient ID Number versus ambulatory ID Number.) | | | | | | | | | |

| | Lab Results - Display Verification | | | | | | |
|-------------------------|------------------------------------|--|--|--|--|--|--|
| Test Performed: | Complete Blood Count | | | | | | |
| Test Report Date: | 09/25/2015 20:00:00 | | | | | | |
| Result Report Status | F | | | | | | |
| | | | | | | | |

| Result Observation Name | Result Value | UOM | Reference Range | Abnormal Flag | Status | Date/Time of Observation | | Date/Time of Analysis | Tester Comment |
|---|-----------------|-------------------------------|---------------------|------------------|----------|--------------------------------|----------|--------------------------|----------------|
| Erythrocytes [#/volume] in Blood | 4.41 | million per microliter | 4.3 to 6.2 | N | F | 09/25/2015 14:00: | | 09/25/2015 19:30: | |
| Hemoglobin [Mass/volume] in Blood | 12.5 | grams per milliliter | 13 to 18 | L | F | 09/25/2015 14:00: | | 09/25/2015 19:30: | |
| Hematocrit [Volume Fraction] of Blood | 41 | percent | 40 to 52 | N | F | 09/25/2015 14:00: | | 09/25/2015 19:30: | |
| Leukocytes [#/volume] in Blood | 32000 | cells per microliter | 4300 to 10800 | НН | F | 09/25/2015 14:00: | | 09/25/2015 19:30: | |
| Note | Critically | y high WBC | reported to D | r. Radon by | phone or | n 9-26-2015 at 8 | 8:15 PM. | | |
| Platelets [#/volume] in Blood | 210000 | cells per microliter | 150000 to 350000 | N | F | 09/25/2015 14:00: | | 09/25/2015 19:30: | |
| Erythrocyte mean corpuscular volume [Entitic volume] | 91 | femtoliter | 80 to 95 | N | F | 09/25/2015 14:00: | | 09/25/2015 19:30: | |
| Erythrocyte mean corpuscular hemoglobin [Entitic mass] | 29 | picograms per cell | 27 to 31 | N | F | 09/25/2015 14:00: | | 09/25/2015 19:30: | |
| Erythrocyte mean corpuscular hemoglobin concentration [Mass/volume] | 32.4 | grams per deciliter | 32 to 36 | N | F | 09/25/2015 14:00: | | 09/25/2015 19:30: | |
| Erythrocyte distribution width [Ratio] | 10.5 | | 10.2 to 14.5 | N | F | 09/25/2015 14:00: | | 09/25/2015 19:30: | |
| Basophils [#/volume] in Blood | 0.1 | thousand per microliter | 0 to 0.3 | N | F | 09/25/2015 14:00: | | 09/25/2015 19:30: | |
| Basophils/100 leukocytes in Blood | 0.1 | percent | 0 to 2 | N | F | 09/25/2015 14:00: | | 09/25/2015 19:30: | |
| Monocytes [#/volume] in Blood | 3 | thousand per microliter | 0.0 to 13.0 | N | F | 09/25/2015 14:00: | | 09/25/2015 19:30: | |
| Monocytes/100 leukocytes in Blood | 3 | | 0 to 10 | N | F | 09/25/2015 14:00: | | 09/25/2015 19:30: | |
| Eosinophils [#/volume] in Blood | 2.1 | thousand per microliter | 0.0 to 0.45 | НН | F | 09/25/2015 14:00: | | 09/25/2015 19:30: | |
| Eosinophils/100 leukocytes in Blood | 2 | percent | 0 to 6 | N | F | 09/25/2015 14:00: | | 09/25/2015 19:30: | |

| | Lab Results - Display Verification | | | | | | | | |
|---|------------------------------------|-------------------------------|--------------------|------------------|--------|--------------------------------|---------------------------------------|--------------------------|----------------|
| Test Performed: | Comple | ete Blood | Count | | | | | | |
| Test Report Date: | 09/25/2 | 015 20:00 | :00 | | | | | | |
| Result Report Status | F | | | | | | | | |
| Result Observation Name | Result Value | UOM | Reference Range | Abnormal Flag | Status | Date/Time of Observation | End Date/Time of Observation | Date/Time of Analysis | Tester Comment |
| Lymphocytes [#/volume] in Blood | 41.2 | thousand per microliter | 1.0 to 4.8 | НН | | 09/25/2015 14:00: | | 09/25/2015 19:30: | |
| Lymphocytes/100 leukocytes in Blood | 39 | percent | 15.0 to 45.0 | N | F | 09/25/2015 14:00: | | 09/25/2015 19:30: | |
| Neutrophils [#/volume] in Blood | 58 | thousand per microliter | 1.5 to 7.0 | НН | F | 09/25/2015 14:00: | | 09/25/2015 19:30: | |
| Neutrophils/100 leukocytes in Blood | 55 | percent | 50 to 73 | N | F | 09/25/2015 14:00: | | 09/25/2015 19:30: | |

| Performing Organization Information - Display Verification | | | | | | | |
|--|------------------|----------------|--|--|--|--|--|
| Data Element Name | Data | Tester Comment | | | | | |
| Organization Name | Century Hospital | | | | | | |
| Organization Address | | | | | | | |
| Street address | 2070 Test Park | | | | | | |
| Other designation | | | | | | | |
| City | Los Angeles | | | | | | |
| State | CA | | | | | | |
| Zip code | 90067 | | | | | | |

| Performing Organization Medical Director Information - Display Verification | | | | | | | | |
|---|----------------|--|--|--|--|--|--|--|
| Data Element Name | Tester Comment | | | | | | | |
| Medical Director Name | | | | | | | | |
| Family Name | Family Name | | | | | | | |
| Surname | Knowsalot | | | | | | | |
| Given Name | Phil | | | | | | | |
| Second and Further Given Names or Initials Thereof | | | | | | | | |
| Suffix (e.g., JR or III) | | | | | | | | |
| Prefix (e.g., DR) | Dr. | | | | | | | |

| Specimen Information - Display Verification | | | | | | | | | |
|---|-------------------|----------------|--|--|--|--|--|--|--|
| Data Element Name | Data | Tester Comment | | | | | | | |
| Specimen Type(Specimen Source) | Blood | | | | | | | | |
| Specimen Collection Date/Time - Start | 09/25/2015 14:00: | | | | | | | | |
| Specimen Collection Date/Time - End | | | | | | | | | |
| Specimen Reject Reason | | | | | | | | | |
| Specimen Condition | | | | | | | | | |

| | Order Information - Display Verification | | | | | | | |
|---|--|----------------|--|--|--|--|--|--|
| Data Element Name | Data | Tester Comment | | | | | | |
| Relevant Clinical Information | | | | | | | | |
| Placer Order Number Entity ID | ORD666555 | | | | | | | |
| Ordering Provider | | | | | | | | |
| Family Name | | | | | | | | |
| Surname | Radon | | | | | | | |
| Given Name | Nicholas | | | | | | | |
| Second and Further Given Names or Initials Thereof | M | | | | | | | |
| Suffix (e.g., JR or III) | | | | | | | | |
| Prefix (e.g., DR) | DR | | | | | | | |

Incorporate Verification

Legend for Store Requirement

S-EX: Store exact

S-TR-R: Translate and store translation (exact value can be re-created from translation any time)

S-EX-A: Store exact by association

S-RC: Process and re-create

S-EQ: Store equivalent

(See "Instructions to Testers for Verification of Store Requirements" at the end of this Juror Document for additional details.)

| | Patient Information Details- Incorporate Verification | | | | | | |
|-----------|---|----------------------|-------------------------------|----------------|--|--|--|
| Location | Data Element Name | Store Requirement | Data | Tester Comment | | | |
| PID-3 | Patient Identifier List | | | | | | |
| PID-3.1 | ID Number | S-EX-A | PATID1240 | | | | |
| PID-3.4 | Assigning Property | | | | | | |
| PID-3.4.1 | Namespace ID | S-EX-A | | | | | |
| PID-3.4.2 | Universal ID | S-EX-A | 2.16.840.1.113883.3.72.5.30.2 | | | | |
| PID-3.4.3 | Universal ID Type | S-EX-A | ISO | | | | |
| PID-3.5 | Identifier Type Code | S-RC | MR | | | | |
| PID-5 | Patient Name | | | | | | |
| PID-5.1 | Family Name | | | | | | |
| PID-5.1.1 | Surname | S-EX-A | Jones | | | | |
| PID-5.2 | Given Name | S-EX-A | Willow | | | | |
| PID-5.3 | Second and Further Given Names or Initials Thereof | S-EX-A | A | | | | |
| PID-5.4 | Suffix (e.g., JR or III) | S-EX-A | | | | | |
| PID-5.7 | Name Type Code | S-RC | L | | | | |
| PID-7 | Date/Time of Birth | | | | | | |
| PID-7.1 | Time | S-EQ | 12/27/2001 | | | | |
| PID-8 | Administrative Sex | S-TR-R | F | | | | |
| PID-10 | Race | | | | | | |
| PID-10.1 | Identifier | S-RC | 2106-3 | | | | |
| PID-10.2 | Text | S-RC | White | | | | |
| PID-10.3 | Name of Coding System | S-RC | HL70005 | | | | |

| | Order Information - Incorporate Verification | | | | | |
|---------------------------|---|----------------------|-----------------------------|----------------|--|--|
| Location | Data Element Name | Store Requirement | Data | Tester Comment | | |
| ORC-2/OBR-2 | Placer Order Number | | | | | |
| ORC-2.1/OBR- 2.1 | Entity Identifier | S-EX-A | ORD666555 | | | |
| ORC-2.2/OBR- 2.2 | Namespace ID | S-EX-A | GoodHealthC_EHR | | | |
| ORC-2.3/OBR- 2.3 | Universal ID | S-EX-A | 2.16.840.1.113883.3.72.5.24 | | | |
| ORC-2.4/OBR- 2.4 | Universal ID Type | S-EX-A | ISO | | | |
| ORC-3/OBR-3 | Filler Order Number | | | | | |
| ORC-3.1/OBR- 3.1 | Entity Identifier | S-EX | R-991133 | | | |
| ORC-3.2/OBR- 3.2 | Namespace ID | S-EX-A | NIST Lab Filler | | | |
| ORC-3.3/OBR- 3.3 | Universal ID | S-EX-A | 2.16.840.1.113883.3.72.5.25 | | | |
| ORC-3.4/OBR- 3.4 | Universal ID Type | S-EX-A | ISO | | | |
| ORC-12/OBR-16 | Ordering Provider | | | | | |
| ORC-12.1/OBR- 16.1 | ID Number | S-RC | 5742200012 | | | |
| ORC- 12.2/OBR-16.2 | Family Name | | | | | |
| ORC- 12.2.1/OBR-16.2.1 | Surname | S-RC | Radon | | | |
| 16.3 | Given Name | | Nicholas | | | |
| 10.4 | Second and Further Given Names or Initials Thereof | S-RC | М | | | |
| | , , | S-RC | | | | |
| ORC-12.6/OBR- 16.6 | Prefix (e.g., DR) | S-RC | DR | | | |
| ORC- 12.9/OBR-16.9 | Assigning Authority | | | | | |
| ORC- 12.9.1/OBR-16.9.1 | Namespace ID | S-EX-A | NPI | | | |
| ORC- 12.9.2/OBR-16.9.2 | Universal ID | S-EX-A | 2.16.840.1.113883.4.6 | | | |
| ORC- 12.9.3/OBR-16.9.3 | Universal ID Type | S-EX-A | ISO | | | |
| ORC- 12.10/OBR-16.10 | Name Type Code | S-RC | L | | | |
| ORC- 12.13/OBR-16.13 | Identifier Type Code | S-RC | NPI | | | |

| | | Store | | |
|------------|---|-------------|-----------------------|----------------|
| Location | Data Element Name | Requirement | Data | Tester Comment |
| OBX-23 | Performing Organization Name | | | |
| OBX-23.1 | Organization Name (Note 1) | S-TR-R | Century Hospital | |
| OBX-23.6 | Assigning Authority (Note 2) | | | |
| OBX-23.6.1 | Namespace ID | S-EX-A | CLIA | |
| OBX-23.6.2 | Universal ID | S-EX-A | 2.16.840.1.113883.4.7 | |
| OBX-23.6.3 | Universal ID Type | S-EX-A | ISO | |
| OBX-23.7 | Identifier Type Code | S-RC | XX | |
| OBX-23.10 | Organization Identifier | S-TR-R | 24D9871327 | |
| OBX-24 | Performing Organization Address | | | |
| OBX-24.1 | Street Address | | | |
| OBX-24.1.1 | Street or Mailing Address | S-EX-A | 2070 Test Park | |
| OBX-24.2 | Other Designation | S-EX-A | | |
| OBX.24.3 | City | S-EX-A | Los Angeles | |
| OBX-24.4 | State or Province | S-EX-A | CA | |
| OBX-24.5 | Zip or Postal Code | S-EX-A | 90067 | |
| OBX-24.6 | Country | S-TR-R | | |
| OBX-25 | Performing Organization Medical Director | | | |
| OBX-25.1 | ID Number | S-RC | 5432178916 | |
| OBX-25.2 | Family Name | | | |
| OBX-25.2.1 | Surname | S-TR-R | Knowsalot | |
| OBX-25.3 | Given Name | S-TR-R | Phil | |
| OBX-25.4 | Second and Further Given Names or Initials Thereof | S-TR-R | | |
| OBX-25.5 | Suffix (e.g., JR or III) | S-TR-R | | |
| OBX-25.6 | Prefix (e.g., DR) | S-TR-R | | |
| OBX-25.9 | Assigning Authority (Note 2) | | | |
| OBX-25.9.1 | Namespace ID | S-EX-A | | |
| OBX-25.9.2 | Universal ID | S-EX-A | 2.16.840.1.113883.4.6 | |
| OBX-25.9.3 | Universal ID Type | S-EX-A | ISO | |
| OBX-25.10 | Name Type Code | S-RC | L | |
| OBX-25.13 | Identifier Type Code | S-RC | NPI | |

Note 1 - The HIT Module must store the Organization Name or be able to recreate it. If the HIT Module is able to demonstrate Organization Name: ID is always 1:1, then the HIT Module is permitted to store and recreate (S-TR-R).

Note 2 - Determine requirement for support of 2nd component or 3rd and 4th component based on the EI or HD Profile

| | Order Information (cont'd) - Incorporate Verification | | | | | | |
|------------------------|---|----------------------|--|----------------|--|--|--|
| Location | Data Element Name | Store Requirement | Data | Tester Comment | | | |
| OBR-4 | Universal Service Identifier (Note 1) | | | | | | |
| OBR-4.1 | Identifier | S-TR-R | 57021-8 | | | | |
| OBR-4.2 | Text | S-EX-A | CBC W Auto Differential panel in Blood | | | | |
| OBR-4.3 | Name of the Coding System | S-RC | LN | | | | |
| OBR-4.4 | Alternate Identifier | S-TR-R | 200 | | | | |
| OBR-4.5 | Alternate Text | S-EX-A | CBC_diff | | | | |
| OBR-4.6 | Name of Alternate Coding System | S-RC | 99USL | | | | |
| OBR-4.9 | Original Text | S-EX | Complete Blood Count | | | | |
| OBR-7/SPM-17.1 | Observation Date/Time | | | | | | |
| OBR-7.1/SPM- 17.1.1 | Time | S-EQ | 09/25/2015 14:00: | | | | |
| OBR-8/SPM-17.2 | Observation End Date/Time | | | | | | |
| OBR-8.1/SPM- 17.2.1 | Time | S-EQ | | | | | |
| OBR-13 | Relevant Clinical Information | | | | | | |
| OBR-13.1 | Identifier | S-TR-R | | | | | |
| OBR-13.2 | Text | S-EX-A | | | | | |
| OBR-13.3 | Name of the Coding System | S-RC | | | | | |
| OBR-13.9 | Original Text | S-EX | | | | | |
| OBR-22 | Results Rpt/Status Chng - Date/Time | | | | | | |
| OBR-22.1 | Time | S-EQ | 09/25/2015 20:00:00 | | | | |
| OBR-25 | Result Status | S-TR-R | F | | | | |

Note 1 -Store the Identifier and the Text for each populated triplet using the S-EX-A, S-TR-R, or S-EX store requirement as indicated. If Original Text field is populated, MUST store the exact data received.

| | Result Information - Incorporate Verification | | | | | |
|----------|---|----------------------|----------------------------------|----------------|--|--|
| Location | Data Element Name | Store Requirement | Data | Tester Comment | | |
| OBX-3 | Observation Identifier (Note 1) | | | | | |
| OBX-3.1 | Identifier | S-TR-R | 26453-1 | | | |
| OBX-3.2 | Text | S-EX-A | Erythrocytes [#/volume] in Blood | | | |
| OBX-3.3 | Name of the Coding System | S-RC | LN | | | |
| OBX-3.4 | Alternate Identifier | S-TR-R | | | | |
| OBX-3.5 | Alternate Text | S-EX-A | | | | |
| OBX-3.6 | Name of Alternate Coding System | S-RC | | | | |
| OBX-3.9 | Original Text | S-EX | Erythrocytes [#/volume] in Blood | | | |
| OBX-5 | Observation Value | S-EQ | 4.41 | | | |
| OBX-6 | Units (Note 2) | | | | | |
| OBX-6.1 | Identifier | S-TR-R | 10*6/uL | | | |
| OBX-6.2 | Text | S-TR-R | million per microliter | | | |
| OBX-6.3 | Name of the Coding System | S-RC | UCUM | | | |
| OBX-6.4 | Alternate Identifier | S-TR-R | | | | |
| OBX-6.5 | Alternate Text | S-TR-R | | | | |
| OBX-6.6 | Name of Alternate Coding System | S-RC | | | | |
| OBX-6.9 | Original Text | S-EX | | | | |
| OBX-7 | Reference Range | S-EX | 4.3 to 6.2 | | | |
| OBX-8 | Abnormal Flags | S-TR-R | N | | | |
| OBX-11 | Observation Result Status | S-TR-R | F | | | |
| OBX-14 | Date/Time of the Observation | | | | | |
| OBX-14.1 | Time | S-EQ | 09/25/2015 14:00: | | | |
| OBX-19 | Date/Time of the Analysis | | | | | |
| OBX-19.1 | Time | S-EQ | 09/25/2015 19:30: | | | |

Note 1 - Store the <u>Identifier</u> and the <u>Text</u> for each populated triplet using the S-EX-A, S-TR-R, or S-EX store requirement as indicated. If <u>Original Text</u> field is populated, MUST store the exact data received.

Note 2 - If both UOM triplets are populated, receiver may choose to store the data received in either triplet; translations must result in equivalent UOM that do not require a change in the numeric result.

| Data Element Name | Store | | |
|------------------------------------|---|---|--|
| | Requirement | Data | Tester Comment |
| Observation Identifier (Note 1) | | | |
| Identifier | S-TR-R | 718-7 | |
| Text | S-EX-A | Hemoglobin [Mass/volume] in Blood | |
| Name of the Coding System | S-RC | LN | |
| Alternate Identifier | S-TR-R | | |
| Alternate Text | S-EX-A | | |
| Name of Alternate Coding System | S-RC | | |
| Original Text | S-EX | Hemoglobin [Mass/volume] in Blood | |
| Observation Value | S-EQ | 12.5 | |
| Units (Note 2) | | | |
| Identifier | S-TR-R | g/mL | |
| Text | S-TR-R | grams per milliliter | |
| Name of the Coding System | S-RC | UCUM | |
| Alternate Identifier | S-TR-R | | |
| Alternate Text | S-TR-R | | |
| Name of Alternate Coding System | S-RC | | |
| Original Text | S-EX | | |
| Reference Range | S-EX | 13 to 18 | |
| Abnormal Flags | S-TR-R | L | |
| Observation Result Status | S-TR-R | F | |
| Date/Time of the Observation | | | |
| Гіте | S-EQ | 09/25/2015 14:00: | |
| Date/Time of the Analysis | | | |
| Гіте | S-EQ | 09/25/2015 19:30: | |
| | Note 1) Identifier Fext Name of the Coding System Alternate Identifier Alternate Text Name of Alternate Coding System Original Text Observation Value Units (Note 2) Identifier Fext Name of the Coding System Alternate Identifier Alternate Identifier Alternate Text Name of the Coding System Original Text Name of Alternate Coding System Original Text Reference Range Abnormal Flags Observation Result Status Date/Time of the Observation Fime Date/Time of the Analysis | Observation Identifier (Note 1) Identifier S-TR-R Fext S-EX-A Name of the Coding System Alternate Identifier S-TR-R Alternate Text S-EX-A Name of Alternate Coding System Original Text S-EX Observation Value S-EQ Units (Note 2) Identifier S-TR-R Fext S-TR-R Name of the Coding System Alternate Identifier S-TR-R Alternate Identifier S-TR-R Alternate Identifier S-TR-R Alternate Text S-TR-R Name of Alternate Coding System Alternate Text S-TR-R Name of Alternate Coding System Original Text S-EX Reference Range S-EX Abnormal Flags Observation Result S-TR-R Observation Result S-TR-R Date/Time of the Observation Time S-EQ Date/Time of the Analysis | Observation Identifier Note 1) Identifier S-TR-R S-EX-A Hemoglobin [Mass/volume] in Blood Name of the Coding System S-RC LN Alternate Identifier S-TR-R Alternate Text S-EX-A Name of Alternate Coding System Original Text S-EX Identifier S-TR-R Identif |

Note 1 - Store the <u>Identifier</u> and the <u>Text</u> for each populated triplet using the S-EX-A, S-TR-R, or S-EX store requirement as indicated. If <u>Original Text</u> field is populated, MUST store the exact data received.

Note 2 - If both UOM triplets are populated, receiver may choose to store the data received in either triplet; translations must result in equivalent UOM that do not require a change in the numeric result.

| | Result Information - Incorporate Verification | | | | |
|----------|---|----------------------|--|----------------|--|
| Location | Data Element Name | Store Requirement | Data | Tester Comment | |
| OBX-3 | Observation Identifier (Note 1) | | | | |
| OBX-3.1 | Identifier | S-TR-R | 20570-8 | | |
| OBX-3.2 | Text | S-EX-A | Hematocrit [Volume Fraction] of Blood | | |
| OBX-3.3 | Name of the Coding System | S-RC | LN | | |
| OBX-3.4 | Alternate Identifier | S-TR-R | | | |
| OBX-3.5 | Alternate Text | S-EX-A | | | |
| OBX-3.6 | Name of Alternate Coding System | S-RC | | | |
| OBX-3.9 | Original Text | S-EX | Hematocrit [Volume Fraction] of Blood | | |
| OBX-5 | Observation Value | S-EQ | 41 | | |
| OBX-6 | Units (Note 2) | | | | |
| OBX-6.1 | Identifier | S-TR-R | % | | |
| OBX-6.2 | Text | S-TR-R | percent | | |
| OBX-6.3 | Name of the Coding System | S-RC | UCUM | | |
| OBX-6.4 | Alternate Identifier | S-TR-R | | | |
| OBX-6.5 | Alternate Text | S-TR-R | | | |
| OBX-6.6 | Name of Alternate Coding System | S-RC | | | |
| OBX-6.9 | Original Text | S-EX | | | |
| OBX-7 | Reference Range | S-EX | 40 to 52 | | |
| OBX-8 | Abnormal Flags | S-TR-R | N | | |
| OBX-11 | Observation Result Status | S-TR-R | F | | |
| OBX-14 | Date/Time of the Observation | | | | |
| OBX-14.1 | Time | S-EQ | 09/25/2015 14:00: | | |
| OBX-19 | Date/Time of the Analysis | | | | |
| OBX-19.1 | Time | S-EQ | 09/25/2015 19:30: | | |

| Result Information - Incorporate Verification | | | | | |
|---|------------------------------------|----------------------|-----------------------------------|----------------|--|
| Location | Data Element Name | Store Requirement | Data | Tester Comment | |
| OBX-3 | Observation Identifier (Note 1) | | | | |
| OBX-3.1 | Identifier | S-TR-R | 26464-8 | | |
| OBX-3.2 | Text | S-EX-A | Leukocytes [#/volume] in Blood | | |
| OBX-3.3 | Name of the Coding System | S-RC | LN | | |
| OBX-3.4 | Alternate Identifier | S-TR-R | | | |
| OBX-3.5 | Alternate Text | S-EX-A | | | |
| OBX-3.6 | Name of Alternate Coding System | S-RC | | | |
| OBX-3.9 | Original Text | S-EX | Leukocytes [#/volume] in Blood | | |
| OBX-5 | Observation Value | S-EQ | 32000 | | |
| OBX-6 | Units (Note 2) | | | | |
| OBX-6.1 | Identifier | S-TR-R | {cells}/uL | | |
| OBX-6.2 | Text | S-TR-R | cells per microliter | | |
| OBX-6.3 | Name of the Coding System | S-RC | UCUM | | |
| OBX-6.4 | Alternate Identifier | S-TR-R | | | |
| OBX-6.5 | Alternate Text | S-TR-R | | | |
| OBX-6.6 | Name of Alternate Coding System | S-RC | | | |
| OBX-6.9 | Original Text | S-EX | | | |
| OBX-7 | Reference Range | S-EX | 4300 to 10800 | | |
| OBX-8 | Abnormal Flags | S-TR-R | HIH | | |
| OBX-11 | Observation Result Status | S-TR-R | F | | |
| OBX-14 | Date/Time of the Observation | | | | |
| OBX-14.1 | Time | S-EQ | 09/25/2015 14:00: | | |
| OBX-19 | Date/Time of the Analysis | | | | |
| OBX-19.1 | Time | S-EQ | 09/25/2015 19:30: | | |

| | Note - Incorporate Verification | | | | | |
|----------|---------------------------------|----------------------|--|----------------|--|--|
| Location | Data Element Name | Store Requirement | Data | Tester Comment | | |
| NTE-3 | Note | S-EX | Critically high WBC reported to Dr. Radon by phone on 9-26-2015 at 8:15 PM. | | | |

| | Result Information - Incorporate Verification | | | | |
|----------|---|----------------------|----------------------------------|----------------|--|
| Location | Data Element Name | Store Requirement | Data | Tester Comment | |
| OBX-3 | Observation Identifier (Note 1) | | | | |
| OBX-3.1 | Identifier | S-TR-R | 26515-7 | | |
| OBX-3.2 | Text | S-EX-A | Platelets [#/volume] in Blood | | |
| OBX-3.3 | Name of the Coding System | S-RC | LN | | |
| OBX-3.4 | Alternate Identifier | S-TR-R | | | |
| OBX-3.5 | Alternate Text | S-EX-A | | | |
| OBX-3.6 | Name of Alternate Coding System | S-RC | | | |
| OBX-3.9 | Original Text | S-EX | Platelets [#/volume] in Blood | | |
| OBX-5 | Observation Value | S-EQ | 210000 | | |
| OBX-6 | Units (Note 2) | | | | |
| OBX-6.1 | Identifier | S-TR-R | {cells}/uL | | |
| OBX-6.2 | Text | S-TR-R | cells per microliter | | |
| OBX-6.3 | Name of the Coding System | S-RC | UCUM | | |
| OBX-6.4 | Alternate Identifier | S-TR-R | | | |
| OBX-6.5 | Alternate Text | S-TR-R | | | |
| OBX-6.6 | Name of Alternate Coding System | S-RC | | | |
| OBX-6.9 | Original Text | S-EX | | | |
| OBX-7 | Reference Range | S-EX | 150000 to 350000 | | |
| OBX-8 | Abnormal Flags | S-TR-R | N | | |
| OBX-11 | Observation Result Status | S-TR-R | F | | |
| OBX-14 | Date/Time of the Observation | | | | |
| OBX-14.1 | Time | S-EQ | 09/25/2015 14:00: | | |
| OBX-19 | Date/Time of the Analysis | | | | |
| OBX-19.1 | Time | S-EQ | 09/25/2015 19:30: | | |

| | Result Information - Incorporate Verification | | | | |
|----------|---|----------------------|--|----------------|--|
| Location | Data Element Name | Store Requirement | Data | Tester Comment | |
| OBX-3 | Observation Identifier (Note 1) | | | | |
| OBX-3.1 | Identifier | S-TR-R | 30428-7 | | |
| OBX-3.2 | Text | S-EX-A | Erythrocyte mean corpuscular volume [Entitic volume] | | |
| OBX-3.3 | Name of the Coding System | S-RC | LN | | |
| OBX-3.4 | Alternate Identifier | S-TR-R | | | |
| OBX-3.5 | Alternate Text | S-EX-A | | | |
| OBX-3.6 | Name of Alternate Coding System | S-RC | | | |
| OBX-3.9 | Original Text | S-EX | Erythrocyte mean corpuscular volume [Entitic volume] | | |
| OBX-5 | Observation Value | S-EQ | 91 | | |
| OBX-6 | Units (Note 2) | | | | |
| OBX-6.1 | Identifier | S-TR-R | fL | | |
| OBX-6.2 | Text | S-TR-R | femtoliter | | |
| OBX-6.3 | Name of the Coding System | S-RC | UCUM | | |
| OBX-6.4 | Alternate Identifier | S-TR-R | | | |
| OBX-6.5 | Alternate Text | S-TR-R | | | |
| OBX-6.6 | Name of Alternate Coding System | S-RC | | | |
| OBX-6.9 | Original Text | S-EX | | | |
| OBX-7 | Reference Range | S-EX | 80 to 95 | | |
| OBX-8 | Abnormal Flags | S-TR-R | N | | |
| OBX-11 | Observation Result Status | S-TR-R | F | | |
| OBX-14 | Date/Time of the Observation | | | | |
| OBX-14.1 | Time | S-EQ | 09/25/2015 14:00: | | |
| OBX-19 | Date/Time of the Analysis | | | | |
| OBX-19.1 | Time | S-EQ | 09/25/2015 19:30: | | |

| | Result Information - Incorporate Verification | | | | |
|----------|---|----------------------|--|----------------|--|
| Location | Data Element Name | Store Requirement | Data | Tester Comment | |
| OBX-3 | Observation Identifier (Note 1) | | | | |
| OBX-3.1 | Identifier | S-TR-R | 28539-5 | | |
| OBX-3.2 | Text | S-EX-A | Erythrocyte mean corpuscular hemoglobin [Entitic mass] | | |
| OBX-3.3 | Name of the Coding System | S-RC | LN | | |
| OBX-3.4 | Alternate Identifier | S-TR-R | | | |
| OBX-3.5 | Alternate Text | S-EX-A | | | |
| OBX-3.6 | Name of Alternate Coding System | S-RC | | | |
| OBX-3.9 | Original Text | S-EX | Erythrocyte mean corpuscular hemoglobin [Entitic mass] | | |
| OBX-5 | Observation Value | S-EQ | 29 | | |
| OBX-6 | Units (Note 2) | | | | |
| OBX-6.1 | Identifier | S-TR-R | pg/{cell} | | |
| OBX-6.2 | Text | S-TR-R | picograms per cell | | |
| OBX-6.3 | Name of the Coding System | S-RC | UCUM | | |
| OBX-6.4 | Alternate Identifier | S-TR-R | | | |
| OBX-6.5 | Alternate Text | S-TR-R | | | |
| OBX-6.6 | Name of Alternate Coding System | S-RC | | | |
| OBX-6.9 | Original Text | S-EX | | | |
| OBX-7 | Reference Range | S-EX | 27 to 31 | | |
| OBX-8 | Abnormal Flags | S-TR-R | N | | |
| OBX-11 | Observation Result Status | S-TR-R | F | | |
| OBX-14 | Date/Time of the Observation | | | | |
| OBX-14.1 | Time | S-EQ | 09/25/2015 14:00: | | |
| OBX-19 | Date/Time of the Analysis | | | | |
| OBX-19.1 | Time | S-EQ | 09/25/2015 19:30: | | |

| Result Information - Incorporate Verification | | | | |
|---|--|---|--|--|
| Data Element Name | Store Requirement | Data | Tester Comment | |
| Observation Identifier (Note 1) | | | | |
| Identifier | S-TR-R | 28540-3 | | |
| Text | S-EX-A | Erythrocyte mean corpuscular hemoglobin concentration [Mass/volume] | | |
| Name of the Coding System | S-RC | LN | | |
| Alternate Identifier | S-TR-R | | | |
| Alternate Text | S-EX-A | | | |
| Name of Alternate Coding System | S-RC | | | |
| Original Text | S-EX | Erythrocyte mean corpuscular hemoglobin concentration [Mass/volume] | | |
| Observation Value | S-EQ | 32.4 | | |
| Units (Note 2) | | | | |
| Identifier | S-TR-R | g/dL | | |
| Text | S-TR-R | grams per deciliter | | |
| Name of the Coding System | S-RC | UCUM | | |
| Alternate Identifier | S-TR-R | | | |
| Alternate Text | S-TR-R | | | |
| Name of Alternate Coding System | S-RC | | | |
| Original Text | S-EX | | | |
| Reference Range | S-EX | 32 to 36 | | |
| Abnormal Flags | S-TR-R | N | | |
| Observation Result Status | S-TR-R | F | | |
| Date/Time of the Observation | | | | |
| Time | S-EQ | 09/25/2015 14:00: | | |
| Date/Time of the Analysis | | | | |
| Time | S-EQ | 09/25/2015 19:30: | | |
| | Data Element Name Observation Identifier (Note 1) Identifier Text Name of the Coding System Alternate Identifier Alternate Text Name of Alternate Coding System Original Text Observation Value Units (Note 2) Identifier Text Name of the Coding System Alternate Identifier Text Name of the Coding System Alternate Text Name of the Coding System Alternate Text Name of Alternate Coding System Original Text Reference Range Abnormal Flags Observation Result Status Date/Time of the Observation Time Date/Time of the Analysis | Data Element Name Requirement | Data Element Name Store Requirement Data Observation Identifier (Note 1) S-TR-R 28540-3 Identifier S-TR-R 28540-3 Text S-EX-A Erythrocyte mean corpuscular hemoglobin concentration [Mass/vohume] Name of the Coding System S-RC LN Alternate Identifier S-TR-R Internate Text Name of Alternate Coding System S-RC Erythrocyte mean corpuscular hemoglobin concentration [Mass/vohume] Observation Value S-EQ 32.4 Units (Note 2) Erythrocyte mean corpuscular hemoglobin concentration [Mass/vohume] Identifier S-TR-R g/dL Text S-TR-R g/dL Text S-TR-R g/dL Text S-TR-R grams per deciliter Name of the Coding System S-RC UCUM Alternate Identifier S-TR-R UCUM Alternate Text S-TR-R None of Alternate Coding System Original Text S-EX 32 to 36 Abnormal Flags S-TR-R N Observation Result Status | |

| Result Information - Incorporate Verification | | | | | |
|---|------------------------------------|----------------------|--|----------------|--|
| Location | Data Element Name | Store Requirement | Data | Tester Comment | |
| OBX-3 | Observation Identifier (Note 1) | | | | |
| OBX-3.1 | Identifier | S-TR-R | 30385-9 | | |
| OBX-3.2 | Text | S-EX-A | Erythrocyte distribution width [Ratio] | | |
| OBX-3.3 | Name of the Coding System | S-RC | LN | | |
| OBX-3.4 | Alternate Identifier | S-TR-R | | | |
| OBX-3.5 | Alternate Text | S-EX-A | | | |
| OBX-3.6 | Name of Alternate Coding System | S-RC | | | |
| OBX-3.9 | Original Text | S-EX | Erythrocyte distribution width [Ratio] | | |
| OBX-5 | Observation Value | S-EQ | 10.5 | | |
| OBX-6 | Units (Note 2) | | | | |
| OBX-6.1 | Identifier | S-TR-R | % | | |
| OBX-6.2 | Text | S-TR-R | percent | | |
| OBX-6.3 | Name of the Coding System | S-RC | UCUM | | |
| OBX-6.4 | Alternate Identifier | S-TR-R | | | |
| OBX-6.5 | Alternate Text | S-TR-R | | | |
| OBX-6.6 | Name of Alternate Coding System | S-RC | | | |
| OBX-6.9 | Original Text | S-EX | | | |
| OBX-7 | Reference Range | S-EX | 10.2 to 14.5 | | |
| OBX-8 | Abnormal Flags | S-TR-R | N | | |
| OBX-11 | Observation Result Status | S-TR-R | F | | |
| OBX-14 | Date/Time of the Observation | | | | |
| OBX-14.1 | Time | S-EQ | 09/25/2015 14:00: | | |
| OBX-19 | Date/Time of the Analysis | | | | |
| OBX-19.1 | Time | S-EQ | 09/25/2015 19:30: | | |

| | Result Information - Incorporate Verification | | | | | |
|----------|---|----------------------|----------------------------------|----------------|--|--|
| Location | Data Element Name | Store Requirement | Data | Tester Comment | | |
| OBX-3 | Observation Identifier (Note 1) | | | | | |
| OBX-3.1 | Identifier | S-TR-R | 26444-0 | | | |
| OBX-3.2 | Text | S-EX-A | Basophils [#/volume] in Blood | | | |
| OBX-3.3 | Name of the Coding System | S-RC | LN | | | |
| OBX-3.4 | Alternate Identifier | S-TR-R | | | | |
| OBX-3.5 | Alternate Text | S-EX-A | | | | |
| OBX-3.6 | Name of Alternate Coding System | S-RC | | | | |
| OBX-3.9 | Original Text | S-EX | Basophils [#/volume] in Blood | | | |
| OBX-5 | Observation Value | S-EQ | 0.1 | | | |
| OBX-6 | Units (Note 2) | | | | | |
| OBX-6.1 | Identifier | S-TR-R | 10*3/uL | | | |
| OBX-6.2 | Text | S-TR-R | thousand per microliter | | | |
| OBX-6.3 | Name of the Coding System | S-RC | UCUM | | | |
| OBX-6.4 | Alternate Identifier | S-TR-R | | | | |
| OBX-6.5 | Alternate Text | S-TR-R | | | | |
| OBX-6.6 | Name of Alternate Coding System | S-RC | | | | |
| OBX-6.9 | Original Text | S-EX | | | | |
| OBX-7 | Reference Range | S-EX | 0 to 0.3 | | | |
| OBX-8 | Abnormal Flags | S-TR-R | N | | | |
| OBX-11 | Observation Result Status | S-TR-R | F | | | |
| OBX-14 | Date/Time of the Observation | | | | | |
| OBX-14.1 | Time | S-EQ | 09/25/2015 14:00: | | | |
| OBX-19 | Date/Time of the Analysis | | | | | |
| OBX-19.1 | Time | S-EQ | 09/25/2015 19:30: | | | |

| Result Information - Incorporate Verification | | | | |
|---|--|---|--|--|
| Data Element Name | Store Requirement | Data | Tester Comment | |
| Observation Identifier (Note 1) | | | | |
| Identifier | S-TR-R | 30180-4 | | |
| Text | S-EX-A | Basophils/100 leukocytes in Blood | | |
| Name of the Coding System | S-RC | LN | | |
| Alternate Identifier | S-TR-R | | | |
| Alternate Text | S-EX-A | | | |
| Name of Alternate Coding System | S-RC | | | |
| Original Text | S-EX | Basophils/100 leukocytes in Blood | | |
| Observation Value | S-EQ | 0.1 | | |
| Units (Note 2) | | | | |
| Identifier | S-TR-R | % | | |
| Text | S-TR-R | percent | | |
| Name of the Coding System | S-RC | UCUM | | |
| Alternate Identifier | S-TR-R | | | |
| Alternate Text | S-TR-R | | | |
| Name of Alternate Coding System | S-RC | | | |
| Original Text | S-EX | | | |
| Reference Range | S-EX | 0 to 2 | | |
| Abnormal Flags | S-TR-R | N | | |
| Observation Result Status | S-TR-R | F | | |
| Date/Time of the Observation | | | | |
| Time | S-EQ | 09/25/2015 14:00: | | |
| Date/Time of the Analysis | | | | |
| Time | S-EQ | 09/25/2015 19:30: | | |
| | Observation Identifier (Note 1) Identifier Text Name of the Coding System Alternate Identifier Alternate Text Name of Alternate Coding System Original Text Observation Value Units (Note 2) Identifier Text Name of the Coding System Alternate Identifier Alternate Text Name of the Coding System Original Text Rame of Alternate Coding System Alternate Identifier Alternate Text Name of Alternate Coding System Original Text Reference Range Abnormal Flags Observation Result Status Date/Time of the Observation Time Date/Time of the Analysis | Observation Identifier (Note 1)IdentifierS-TR-RTextS-EX-AName of the Coding SystemS-RCAlternate IdentifierS-TR-RAlternate TextS-EX-AName of Alternate Coding SystemS-RCOriginal TextS-EXObservation ValueS-EQUnits (Note 2)S-TR-RIdentifierS-TR-RTextS-TR-RName of the Coding SystemS-RCAlternate IdentifierS-TR-RName of Alternate Coding SystemS-RCOriginal TextS-EXReference RangeS-EXAbnormal FlagsS-TR-RObservation Result StatusS-TR-RDate/Time of the ObservationS-EQDate/Time of the AnalysisS-EQ | Data Element Name Store Requirement Data | |

| | Result Information - Incorporate Verification | | | | |
|----------|---|----------------------|-------------------------------|----------------|--|
| Location | Data Element Name | Store Requirement | Data | Tester Comment | |
| OBX-3 | Observation Identifier (Note 1) | | | | |
| OBX-3.1 | Identifier | S-TR-R | 26484-6 | | |
| OBX-3.2 | Text | S-EX-A | Monocytes [#/volume] in Blood | | |
| OBX-3.3 | Name of the Coding System | S-RC | LN | | |
| OBX-3.4 | Alternate Identifier | S-TR-R | | | |
| OBX-3.5 | Alternate Text | S-EX-A | | | |
| OBX-3.6 | Name of Alternate Coding System | S-RC | | | |
| OBX-3.9 | Original Text | S-EX | Monocytes [#/volume] in Blood | | |
| OBX-5 | Observation Value | S-EQ | 3 | | |
| OBX-6 | Units (Note 2) | | | | |
| OBX-6.1 | Identifier | S-TR-R | 10*3/uL | | |
| OBX-6.2 | Text | S-TR-R | thousand per microliter | | |
| OBX-6.3 | Name of the Coding System | S-RC | UCUM | | |
| OBX-6.4 | Alternate Identifier | S-TR-R | | | |
| OBX-6.5 | Alternate Text | S-TR-R | | | |
| OBX-6.6 | Name of Alternate Coding System | S-RC | | | |
| OBX-6.9 | Original Text | S-EX | | | |
| OBX-7 | Reference Range | S-EX | 0.0 to 13.0 | | |
| OBX-8 | Abnormal Flags | S-TR-R | N | | |
| OBX-11 | Observation Result Status | S-TR-R | F | | |
| OBX-14 | Date/Time of the Observation | | | | |
| OBX-14.1 | Time | S-EQ | 09/25/2015 14:00: | | |
| OBX-19 | Date/Time of the Analysis | | | | |
| OBX-19.1 | Time | S-EQ | 09/25/2015 19:30: | | |

| Result Information - Incorporate Verification | | | | |
|---|------------------------------------|----------------------|--------------------------------------|----------------|
| Location | Data Element Name | Store Requirement | Data | Tester Comment |
| OBX-3 | Observation Identifier (Note 1) | | | |
| OBX-3.1 | Identifier | S-TR-R | 26485-3 | |
| OBX-3.2 | Text | S-EX-A | Monocytes/100 leukocytes in Blood | |
| OBX-3.3 | Name of the Coding System | S-RC | LN | |
| OBX-3.4 | Alternate Identifier | S-TR-R | | |
| OBX-3.5 | Alternate Text | S-EX-A | | |
| OBX-3.6 | Name of Alternate Coding System | S-RC | | |
| OBX-3.9 | Original Text | S-EX | Monocytes/100 leukocytes in Blood | |
| OBX-5 | Observation Value | S-EQ | 3 | |
| OBX-6 | Units (Note 2) | | | |
| OBX-6.1 | Identifier | S-TR-R | % | |
| OBX-6.2 | Text | S-TR-R | percent | |
| OBX-6.3 | Name of the Coding System | S-RC | UCUM | |
| OBX-6.4 | Alternate Identifier | S-TR-R | | |
| OBX-6.5 | Alternate Text | S-TR-R | | |
| OBX-6.6 | Name of Alternate Coding System | S-RC | | |
| OBX-6.9 | Original Text | S-EX | | |
| OBX-7 | Reference Range | S-EX | 0 to 10 | |
| OBX-8 | Abnormal Flags | S-TR-R | N | |
| OBX-11 | Observation Result Status | S-TR-R | F | |
| OBX-14 | Date/Time of the Observation | | | |
| OBX-14.1 | Time | S-EQ | 09/25/2015 14:00: | |
| OBX-19 | Date/Time of the Analysis | | | |
| OBX-19.1 | Time | S-EQ | 09/25/2015 19:30: | |

| Result Information - Incorporate Verification | | | | |
|---|------------------------------------|----------------------|---------------------------------|----------------|
| Location | Data Element Name | Store Requirement | Data | Tester Comment |
| OBX-3 | Observation Identifier (Note 1) | | | |
| OBX-3.1 | Identifier | S-TR-R | 26449-9 | |
| OBX-3.2 | Text | S-EX-A | Eosinophils [#/volume] in Blood | |
| OBX-3.3 | Name of the Coding System | S-RC | LN | |
| OBX-3.4 | Alternate Identifier | S-TR-R | | |
| OBX-3.5 | Alternate Text | S-EX-A | | |
| OBX-3.6 | Name of Alternate Coding System | S-RC | | |
| OBX-3.9 | Original Text | S-EX | Eosinophils [#/volume] in Blood | |
| OBX-5 | Observation Value | S-EQ | 2.1 | |
| OBX-6 | Units (Note 2) | | | |
| OBX-6.1 | Identifier | S-TR-R | 10*3/uL | |
| OBX-6.2 | Text | S-TR-R | thousand per microliter | |
| OBX-6.3 | Name of the Coding System | S-RC | UCUM | |
| OBX-6.4 | Alternate Identifier | S-TR-R | | |
| OBX-6.5 | Alternate Text | S-TR-R | | |
| OBX-6.6 | Name of Alternate Coding System | S-RC | | |
| OBX-6.9 | Original Text | S-EX | | |
| OBX-7 | Reference Range | S-EX | 0.0 to 0.45 | |
| OBX-8 | Abnormal Flags | S-TR-R | НН | |
| OBX-11 | Observation Result Status | S-TR-R | F | |
| OBX-14 | Date/Time of the Observation | | | |
| OBX-14.1 | Time | S-EQ | 09/25/2015 14:00: | |
| OBX-19 | Date/Time of the Analysis | | | |
| OBX-19.1 | Time | S-EQ | 09/25/2015 19:30: | |

| Result Information - Incorporate Verification | | | | |
|---|--|---|--|--|
| Data Element Name | Store Requirement | Data | Tester Comment | |
| Observation Identifier (Note 1) | | | | |
| Identifier | S-TR-R | 26450-7 | | |
| Text | S-EX-A | Eosinophils/100 leukocytes in Blood | | |
| Name of the Coding System | S-RC | LN | | |
| Alternate Identifier | S-TR-R | | | |
| Alternate Text | S-EX-A | | | |
| Name of Alternate Coding System | S-RC | | | |
| Original Text | S-EX | Eosinophils/100 leukocytes in Blood | | |
| Observation Value | S-EQ | 2 | | |
| Units (Note 2) | | | | |
| Identifier | S-TR-R | % | | |
| Text | S-TR-R | percent | | |
| Name of the Coding System | S-RC | UCUM | | |
| Alternate Identifier | S-TR-R | | | |
| Alternate Text | S-TR-R | | | |
| Name of Alternate Coding System | S-RC | | | |
| Original Text | S-EX | | | |
| Reference Range | S-EX | 0 to 6 | | |
| Abnormal Flags | S-TR-R | N | | |
| Observation Result Status | S-TR-R | F | | |
| Date/Time of the Observation | | | | |
| Time | S-EQ | 09/25/2015 14:00: | | |
| Date/Time of the Analysis | | | | |
| Time | S-EQ | 09/25/2015 19:30: | | |
| | Observation Identifier (Note 1) Identifier Text Name of the Coding System Alternate Identifier Alternate Text Name of Alternate Coding System Original Text Observation Value Units (Note 2) Identifier Text Name of the Coding System Alternate Identifier Alternate Text Name of the Coding System Alternate Identifier Alternate Text Name of Alternate Coding System Original Text Reference Range Abnormal Flags Observation Result Status Date/Time of the Observation Time Date/Time of the Analysis | Data Element NameRequirementObservation Identifier (Note 1)IdentifierIdentifierS-TR-RTextS-EX-AName of the Coding SystemS-RCAlternate IdentifierS-TR-RAlternate TextS-EX-AName of Alternate Coding SystemS-RCOriginal TextS-EXObservation ValueS-EQUnits (Note 2)S-TR-RIdentifierS-TR-RName of the Coding SystemS-RCAlternate IdentifierS-TR-RName of Alternate Coding SystemS-RCOriginal TextS-EXReference RangeS-EXAbnormal FlagsS-TR-RObservation Result StatusS-TR-RDate/Time of the ObservationS-EQDate/Time of the AnalysisS-EQ | Data Element Name Requirement Data | |

| Result Information - Incorporate Verification | | | | |
|---|------------------------------------|----------------------|------------------------------------|----------------|
| Location | Data Element Name | Store Requirement | Data | Tester Comment |
| OBX-3 | Observation Identifier (Note 1) | | | |
| OBX-3.1 | Identifier | S-TR-R | 26474-7 | |
| OBX-3.2 | Text | S-EX-A | Lymphocytes [#/volume] in Blood | |
| OBX-3.3 | Name of the Coding System | S-RC | LN | |
| OBX-3.4 | Alternate Identifier | S-TR-R | | |
| OBX-3.5 | Alternate Text | S-EX-A | | |
| OBX-3.6 | Name of Alternate Coding System | S-RC | | |
| OBX-3.9 | Original Text | S-EX | Lymphocytes [#/volume] in Blood | |
| OBX-5 | Observation Value | S-EQ | 41.2 | |
| OBX-6 | Units (Note 2) | | | |
| OBX-6.1 | Identifier | S-TR-R | 10*3/uL | |
| OBX-6.2 | Text | S-TR-R | thousand per microliter | |
| OBX-6.3 | Name of the Coding System | S-RC | UCUM | |
| OBX-6.4 | Alternate Identifier | S-TR-R | | |
| OBX-6.5 | Alternate Text | S-TR-R | | |
| OBX-6.6 | Name of Alternate Coding System | S-RC | | |
| OBX-6.9 | Original Text | S-EX | | |
| OBX-7 | Reference Range | S-EX | 1.0 to 4.8 | |
| OBX-8 | Abnormal Flags | S-TR-R | нн | |
| OBX-11 | Observation Result Status | S-TR-R | F | |
| OBX-14 | Date/Time of the Observation | | | |
| OBX-14.1 | Time | S-EQ | 09/25/2015 14:00: | |
| OBX-19 | Date/Time of the Analysis | | | |
| OBX-19.1 | Time | S-EQ | 09/25/2015 19:30: | |

| Result Information - Incorporate Verification | | | | |
|---|---|--|---|--|
| Data Element Name | Store Requirement | Data | Tester Comment | |
| Observation Identifier (Note 1) | | | | |
| Identifier | S-TR-R | 26478-8 | | |
| Text | S-EX-A | Lymphocytes/100 leukocytes in Blood | | |
| Name of the Coding System | S-RC | LN | | |
| Alternate Identifier | S-TR-R | | | |
| Alternate Text | S-EX-A | | | |
| Name of Alternate Coding System | S-RC | | | |
| Original Text | S-EX | Lymphocytes/100 leukocytes in Blood | | |
| Observation Value | S-EQ | 39 | | |
| Units (Note 2) | | | | |
| Identifier | S-TR-R | % | | |
| Text | S-TR-R | percent | | |
| Name of the Coding System | S-RC | UCUM | | |
| Alternate Identifier | S-TR-R | | | |
| Alternate Text | S-TR-R | | | |
| Name of Alternate Coding System | S-RC | | | |
| Original Text | S-EX | | | |
| Reference Range | S-EX | 15.0 to 45.0 | | |
| Abnormal Flags | S-TR-R | N | | |
| Observation Result Status | S-TR-R | F | | |
| Date/Time of the Observation | | | | |
| Time | S-EQ | 09/25/2015 14:00: | | |
| Date/Time of the Analysis | | | | |
| Time | S-EQ | 09/25/2015 19:30: | | |
| | Data Element Name Observation Identifier (Note 1) Identifier Text Name of the Coding System Alternate Identifier Alternate Text Name of Alternate Coding System Original Text Observation Value Units (Note 2) Identifier Text Name of the Coding System Alternate Identifier Text Name of the Coding System Alternate Identifier Alternate Text Name of Alternate Coding System Original Text Reference Range Abnormal Flags Observation Result Status Date/Time of the Observation Time Date/Time of the Analysis | Store RequirementObservation Identifier (Note 1)S-TR-RIdentifierS-TR-RTextS-EX-AName of the Coding SystemS-RCAlternate IdentifierS-TR-RAlternate TextS-EX-AName of Alternate Coding SystemS-RCOriginal TextS-EXObservation ValueS-EQUnits (Note 2)IdentifierI dentifierS-TR-RName of the Coding SystemS-RCAlternate IdentifierS-TR-RAlternate TextS-TR-RName of Alternate Coding SystemS-RCOriginal TextS-EXReference RangeS-EXAbnormal FlagsS-TR-RObservation Result StatusS-TR-RDate/Time of the ObservationTimeTimeS-EQ | Data Element Name Store Requirement Cobservation Identifier (Note 1) Identifier | |

| Result Information - Incorporate Verification | | | | |
|---|------------------------------------|----------------------|---------------------------------|----------------|
| Location | Data Element Name | Store Requirement | Data | Tester Comment |
| OBX-3 | Observation Identifier (Note 1) | | | |
| OBX-3.1 | Identifier | S-TR-R | 26499-4 | |
| OBX-3.2 | Text | S-EX-A | Neutrophils [#/volume] in Blood | |
| OBX-3.3 | Name of the Coding System | S-RC | LN | |
| OBX-3.4 | Alternate Identifier | S-TR-R | | |
| OBX-3.5 | Alternate Text | S-EX-A | | |
| OBX-3.6 | Name of Alternate Coding System | S-RC | | |
| OBX-3.9 | Original Text | S-EX | Neutrophils [#/volume] in Blood | |
| OBX-5 | Observation Value | S-EQ | 58 | |
| OBX-6 | Units (Note 2) | | | |
| OBX-6.1 | Identifier | S-TR-R | 10*3/uL | |
| OBX-6.2 | Text | S-TR-R | thousand per microliter | |
| OBX-6.3 | Name of the Coding System | S-RC | UCUM | |
| OBX-6.4 | Alternate Identifier | S-TR-R | | |
| OBX-6.5 | Alternate Text | S-TR-R | | |
| OBX-6.6 | Name of Alternate Coding System | S-RC | | |
| OBX-6.9 | Original Text | S-EX | | |
| OBX-7 | Reference Range | S-EX | 1.5 to 7.0 | |
| OBX-8 | Abnormal Flags | S-TR-R | НН | |
| OBX-11 | Observation Result Status | S-TR-R | F | |
| OBX-14 | Date/Time of the Observation | | | |
| OBX-14.1 | Time | S-EQ | 09/25/2015 14:00: | |
| OBX-19 | Date/Time of the Analysis | | | |
| OBX-19.1 | Time | S-EQ | 09/25/2015 19:30: | |

| Result Information - Incorporate Verification | | | | |
|---|------------------------------------|----------------------|-------------------------------------|----------------|
| Location | Data Element Name | Store Requirement | Data | Tester Comment |
| OBX-3 | Observation Identifier (Note 1) | | | |
| OBX-3.1 | Identifier | S-TR-R | 26511-6 | |
| OBX-3.2 | Text | S-EX-A | Neutrophils/100 leukocytes in Blood | |
| OBX-3.3 | Name of the Coding System | S-RC | LN | |
| OBX-3.4 | Alternate Identifier | S-TR-R | | |
| OBX-3.5 | Alternate Text | S-EX-A | | |
| OBX-3.6 | Name of Alternate Coding System | S-RC | | |
| OBX-3.9 | Original Text | S-EX | Neutrophils/100 leukocytes in Blood | |
| OBX-5 | Observation Value | S-EQ | 55 | |
| OBX-6 | Units (Note 2) | | | |
| OBX-6.1 | Identifier | S-TR-R | % | |
| OBX-6.2 | Text | S-TR-R | percent | |
| OBX-6.3 | Name of the Coding System | S-RC | UCUM | |
| OBX-6.4 | Alternate Identifier | S-TR-R | | |
| OBX-6.5 | Alternate Text | S-TR-R | | |
| OBX-6.6 | Name of Alternate Coding System | S-RC | | |
| OBX-6.9 | Original Text | S-EX | | |
| OBX-7 | Reference Range | S-EX | 50 to 73 | |
| OBX-8 | Abnormal Flags | S-TR-R | N | |
| OBX-11 | Observation Result Status | S-TR-R | F | |
| OBX-14 | Date/Time of the Observation | | | |
| OBX-14.1 | Time | S-EQ | 09/25/2015 14:00: | |
| OBX-19 | Date/Time of the Analysis | | | |
| OBX-19.1 | Time | S-EQ | 09/25/2015 19:30: | |

| Specimen Information - Incorporate Verification | | | | |
|---|------------------------------------|----------------------|-----------|----------------|
| Location | Data Element Name | Store Requirement | Data | Tester Comment |
| SPM-4 | Specimen Type (Note 1) | | | |
| SPM-4.1 | Identifier | S-TR-R | 119297000 | |
| SPM-4.2 | Text | S-EX-A | BLD | |
| II SPIVI-4 1 | Name of the Coding System | S-RC | SCT | |
| SPM-4.4 | Alternate Identifier | S-TR-R | | |
| SPM-4.5 | Alternate Text | S-EX-A | | |
| | Name of Alternate Coding System | S-RC | | |
| SPM-4.9 | Original Text | S-EX | Blood | |

Instructions to Testers for Verification of Store Requirements

Note: The HIT Module being tested is always allowed to incorporate/store the exact data received in the LRI message even if a given Store Requirement does not explicitly state that the HIT Module is permitted to do so.

| Store Requirement | Definition | Instructions for Verification of Requirement During Conformance Testing |
|----------------------|--|--|
| S-EX | Store Exact | The HIT Module being tested must be designed to incorporate/store only the exact data received in the LRI message. • Tester must verify that the HIT Module being tested incorporates/stores in the patient's laboratory result record only the exact data received in the LRI message, and that the HIT Module does not just store an equivalent of that exact data or just a pointer to the exact data. |
| S-EX-A | Store exact by association | The HIT Module being tested must be designed (1) to incorporate/store the exact data received in the LRI message OR (2) to use a pointer to a location (e.g., file/table in or accessible to the HIT Module) where the exact data can be obtained. • Tester must verify that the HIT Module being tested incorporates/stores in the patient's laboratory result record the exact data received in the LRI message OR that the HIT Module incorporates/stores in the patient's laboratory result record a pointer to the exact data received in the LRI message. Example: Placer Number; the HIT-originated Placer Number received in the LRI message may be incorporated/stored using a pointer rather than being stored redundantly in the patient's lab result record. |
| S-EQ | Store equivalent | The HIT Module being tested must be designed to transform the exact data received in the LRI message to an equivalent format and then incorporate/store the equivalent format. • Tester must verify that the HIT Module being tested transforms the exact data received in the LRI message to an equivalent format and incorporates/stores the equivalent format in the patient's laboratory result record. |
| S-TR-R | Translate and store translation (exact value can be re-created from translation any time) | The HIT Module being tested must be designed to transform the exact data received in the LRI message to an equivalent value and then incorporate/store the equivalent value. • Tester must verify that the HIT Module being tested incorporates/stores in the patient's laboratory result record the equivalent value. • Tester must also verify that the HIT Module is able to re-create from this equivalent value the exact data received in the LRI message. |
| S-RC | Process and re-create | The HIT Module being tested must be designed to process and incorporate/store in an "abstract-able manner" (e.g., using the HIT Module's data model) the exact data received in the LRI message and to re-create the exact data (e.g., from the HIT Module's data model). • Tester must verify that the HIT Module being tested processes and abstractly incorporates/stores in the patient's laboratory result record the exact data received in the LRI message. • Tester also must verify that the HIT Module is able to re-create the exact data received in the LRI message by abstracting the data (e.g., from the HIT Module's data model). Example: Identifier Type Code; the HIT Module uses a separate file/table to store Social Security Numbers versus internal Medical Record Numbers, and does not need to retain the Identifier Type Code |

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 $GU|D|2.5.1|||AL|AL||||||LRI_Common_Component^{2}.16.840.1.113883.9.16^{I}SO\sim LRI_GU_Component^{2}.16.840.1.113883.9.16^{I}SO\sim LRI_GU_Component^{2}.16.840.1.113883.9.83^{I}SO$

 $PID|1||PATID1240^{^{}}\&2.16.840.1.113883.3.72.5.30.2\&ISO^{MR}||Jones^{Willow^{^{}}}A^{^{}}L||20011227|F||2106-3^{White^{^{}}}HL70005|||||||||PATID1240^{^{}}\&2.16.840.1.113883.3.72.5.30.2\&ISO^{AN}$

ORC|RE|ORD666555^GoodHealthC_EHR^2.16.840.1.113883.3.72.5.24^ISO|R-991133^NIST Lab Filler^2.16.840.1.113883.3.72.5.25^I SO|GORD874233^GoodHealthC_EHR^2.16.840.1.113883.3.72.5.24^ISO|||||||||5742200012^Radon^Nicholas^M^^DR^^^NPI&2.16.840.1.113883.4.6&ISO^L^^^NPI

 $OBX[1]NM[26453-1^{Erythrocytes} \ [\#/volume] \ in Blood^{LN^{^2}}.52^{Erythrocytes} \ [\#/volume] \ in Blood[^1^1]4.41[10*6/uL^{millio} \ n per microliter^{UCUM^{^{^2}}}.94.3 \ to \ 6.2[N]||F|||201509251400|||||201509251930||||Century Hospital^{^{^2}} CLIA&2.16.840.1.11 \ 3883.4.7&ISO^{XX^{^2}}.24D9871327[2070 \ Test Park^{^2}Los \ Angeles^{CA^90067^{^2}}]5432178916^{Knowsalot^{Phil^{^2}}}.07c.^{^2}.16.840.1.11388 \ 3.4.6&ISO^{L^{^2}}.NPI||||RSLT$

 $OBX[2]NM[718-7^{Hemoglobin} [Mass/volume] \ in \ Blood^{LN^{\wedge \wedge}} 2.52^{\wedge} Hemoglobin} \ [Mass/volume] \ in \ Blood[^{1}^{1}] 12.5 \ [g/mL^{grams} \ per milliliter^{UCUM^{\wedge \wedge}} 1.9 \] 13 \ to \ 18 \ [L|||F||| 201509251400 \ ||||| 201509251930 \ |||| Century \ Hospital^{\wedge \wedge \wedge} CLIA&2.16.840.1.113883.4. \\ 7\&ISO^{XX}^{\wedge \wedge} 24D9871327 \ [2070 \ Test \ Park^{\wedge} Los$

 $Angeles ^CA ^90067 ^AB|5432178916 ^Knowsalot ^Phil^A ^Dr. ^A\&2.16.840.1.113883.4.6\&I SO^L^A NPI||||RSLT||$

 $OBX[3]NM[20570-8^{Hematocrit}\ [Volume\ Fraction]\ of\ Blood^{LN^{^{2}}.52^{Hematocrit}}\ [Volume\ Fraction]\ of\ Blood|^{1}[41]\%^{perc}\ ent^{UCUM^{^{2}}.1940}\ to\ 52[N]||F|||201509251400|||||201509251930||||Century\ Hospital^{^{^{2}}.400}\ (LIA\&2.16.840.1.113883.4.7\&ISO^{XX})\ (AVA) Park^{^{2}}\ (AVA) Park^{^{2$

 $Angeles ^CA ^90067 ^AB|5432178916 ^Knows a lot ^Phil ^ADr. ^A\&2.16.840.1.113883.4.6\&ISO ^L ^ANPI||||RSLT|| RSLT|| RSLT|$

 $OBX[4]NM[26464-8^Leukocytes\ [\#/volume]\ in\ Blood^LN^{^2}.52^{Leukocytes}\ [\#/volume]\ in\ Blood[^1^1]32000] \{cells\}/uL^cells\ per\ microliter^UCUM^{^4}.19[4300\ to\ 10800]HH]||F|||201509251400|||||201509251930||||Century\ Hospital^{^4}.CLIA&2.16.840.1.\\ 113883.4.7&ISO^XX^{^2}.24D9871327|2070\ Test\ Park^{^4}Los\ Angeles^CA^90067^{B}[5432178916^Knowsalot^Phil^{^4}.Dr.^{^4}.2.16.840.1.113\\ 883.4.6&ISO^L^{^4}.NPI||||RSLT$

NTE|1||Critically high WBC reported to Dr. Radon by phone on 9-26-2015 at 8:15 PM.

 $OBX[5]NM|26515-7^Platelets \ [\#/volume] \ in Blood^LN^{^2}.52^Platelets \ [\#/volume] \ in Blood|^1^1|210000| \{cells\}/uL^cells \ per microliter^UCUM^{^4}.9|150000 \ to \ 350000|N|||F|||201509251400|||||201509251930||||Century Hospital^{^4}CLIA&2.16.840.1.113883.4.7&ISO^XX^{^2}4D9871327|2070 \ Test Park^Los \\ Angeles^CA^90067^B|5432178916^Knowsalot^Phil^{^4}Dr.^{^4}&2.16.840.1.113883.4.6&ISO^L^{^4}NPI||||RSLT$

 $OBX[6]NM]30428-7^{E}rythrocyte\ mean\ corpuscular\ volume\ [Entitic\ volume]^LN^{^2}.52^{E}rythrocyte\ mean\ corpuscular\ volume\ [Entitic\ volume]^1^1|91|fL^{f}emtoliter^UCUM^{^2}.1.9|80\ to\ 95|N|||F|||201509251400|||||201509251930||||Century\ Hospital^{^2} ^CLIA&2.16.840.1.113883.4.7&ISO^XX^{^2}4D9871327|2070\ Test\ Park^{^L}Os\ Angeles^{CA^90067^{B}}5432178916^{K}nowsalot^{P}hil^{^2}Dr.^{^2} ^{2}.16.840.1.113883.4.6&ISO^{L^{^2}NPI}|||RSLT$

 $OBX[7]NM]28539-5^{E}rythrocyte \ mean \ corpuscular \ hemoglobin \ [Entitic \ mass]^LN^{^^2}.52^{E}rythrocyte \ mean \ corpuscular \ hemoglobin \ [Entitic \ mass]^1^1[29]pg \ {cell}^picograms \ per \ cell^UCUM^{^^1}.9[27 \ to \ 31]N|||F|||201509251400|||||201509251930||||C \ entury \ Hospital^{^^0}CLIA&2.16.840.1.113883.4.7&ISO^XX^{^2}24D9871327|2070 \ Test \ Park^{^1}Los \ Angeles^CA^90067^{^1}B[5432178916^{K}N \ owsalot^Phil^{^0}Dr.^{^0}&2.16.840.1.113883.4.6&ISO^L^{^0}NPI||||RSLT$

 $OBX[9|NM|30385-9^{\text{Erythrocyte distribution width [Ratio]}^{\text{LN}^{\text{A}}}.52^{\text{Erythrocyte distribution width [Ratio]}^{\text{1}}|10.5|\%^{\text{percent}^{\text{UCUM}^{\text{A}}}}.9|10.2\ to\ 14.5|N|||F|||201509251400|||||201509251930||||Century Hospital^{\text{A}}^{\text{CLIA}}.16.840.1.113883.4.\\7\&ISO^{\text{XX}^{\text{A}}}.24D9871327|2070\ Test\ Park^{\text{LOS}}$

 $Angeles^CA^90067^AB|5432178916^Knowsalot^Phil^A^Dr.^A&2.16.840.1.113883.4.6\&ISO^L^ANPI||||RSLT|$

 $OBX|10|NM|26444-0^Basophils~[\#/volume]~in~Blood^LN^{^{2}.52^{Basophils}}~[\#/volume]~in~Blood^1^1|0.1|10*3/uL^thousand~per~microliter^UCUM^{^{2}.19}~in~Blood^1^19|0~in~Blood^1^19|0.1|10*3/uL^thousand~per~microliter^UCUM^{^{2}.19}~in~Blood^19|0~in~Blood^19|0.1|10*3/uL^thousand~per~microliter^UCUM^{^{2}.19}~in~Blood^19|0~in~Blood^19|0.1|10*3/uL^thousand~per~microliter^19|0~in~Blood^19|0~in~Blood^19|0.1|10*3/uL^thousand~per~microliter^19|0~in~Blood^19|0~in~Blood^19|0.1|10*3/uL^thousand~per~microliter^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0.1|10*3/uL^thousand~per~microliter^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0.1|10*3/uL^thousand~per~microliter^19|0~in~Blood^19|0~in~Blood^19|0.1|10*3/uL^thousand~per~microliter^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blood^19|0~in~Blo$

 $Angeles ^CA ^90067 ^AB|5432178916 ^Knowsalot ^Phil^ADr. ^A\&2.16.840.1.113883.4.6\&ISO ^L^ADPI||||RSLT|$

 $OBX|11|NM|30180-4^Basophils/100 \ leukocytes in Blood^LN^{^^2}.52^Basophils/100 \ leukocytes in Blood|^1^1|0.1|\%^percent^UC \ UM^{^^1}.9|0 \ to \ 2|N|||F|||201509251400|||||201509251930||||Century Hospital^{^^^}CLIA&2.16.840.1.113883.4.7&ISO^XX^{^2}24D98 \ 71327|2070 \ Test Park^Los \ Angeles^CA^90067^B|5432178916^Knowsalot^Phil^{^D}.^{^2}&2.16.840.1.113883.4.6&ISO^L^{^N}NPI||||RS \ LT$

 $OBX[12]NM[26484-6^{Monocytes}\ [\#/volume]\ in\ Blood^{LN}^{2.52}^{Monocytes}\ [\#/volume]\ in\ Blood|^{1^{1}}[10*3/uL^{thousand}\ per\ m\ icroliter^{UCUM}^{1.9}]\ 0.0\ to\ 13.0[N]||F|||201509251400|||||201509251930||||Century\ Hospital^{^{CLI}}\ 0.0\ CLIA\&2.16.840.1.113883.4\ 0.7\&ISO^{XX}^{24}D9871327[2070\ Test\ Park^{Los}\ Angeles^{CA}90067^{B}[5432178916^{Knowsalot}^{hil}^{Dr}\ 0.0\ CLIA\&2.16.840.1.113883.4.6\&\ ISO^{L^{^{NP}}}\ 0.0\ CLIA\&2.16.840.1.113883.4.6\&\ ISO^{NP}$

 $OBX|13|NM|26485-3^Monocytes/100 \ leukocytes in Blood^LN^{^^2}.52^Monocytes/100 \ leukocytes in Blood|^1^1|3|\%^percent^UCUM^{^^1}.9|0 \ to \ 10|N|||F|||201509251400|||||201509251930||||Century Hospital^{^^^}CLIA&2.16.840.1.113883.4.7&ISO^XX^{^^2}24D987\\ 1327|2070 \ Test Park^^Los \ Angeles^CA^90067^B|5432178916^Knowsalot^Phil^{^^}Dr.^{^8}.2.16.840.1.113883.4.6&ISO^L^{^8}NPI||||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100||RSLTCA^{^8}|100$

 $OBX[14]NM[26449-9^{Eosinophils} \ [\#/volume] \ in Blood^{LN^{^2}.52^{Eosinophils}} \ [\#/volume] \ in Blood[^1^1|2.1]10*3/uL^{thousand} \ per microliter^{UCUM^{^2}.19]0.0 \ to \ 0.45[HH]||F|||201509251400|||||201509251930||||Century Hospital^{^2}.CLIA&2.16.840.1.1 \ 13883.4.7&ISO^{XX^{^2}.24D9871327}[2070 \ Test Park^{^Los} \ Angeles^{CA^90067^{B}[5432178916^{Knowsalot^{Phil^{^2}.216.840.1.1138}} \ 83.4.6&ISO^{L^{^2}.NPI}|||RSLT$

 $OBX|15|NM|26450-7^{Eosinophils}/100 \ leukocytes in Blood^{LN^^^2}.52^{Eosinophils}/100 \ leukocytes in Blood|^1^1|2|\%^{percent^{UCUM^^^1}.9|0} to 6|N|||F|||201509251400|||||201509251930||||Century Hospital^^^^CLIA&2.16.840.1.113883.4.7&ISO^XX^^^24D 9871327|2070 \ Test Park^^{Los Angeles^{CA^90067^B}|5432178916^{Knowsalot^Phil^^Dr.^^^}&2.16.840.1.113883.4.6&ISO^{L^^^NPI||||} RSLT$

 $OBX[16]NM[26474-7^Lymphocytes [\#/volume] in Blood^LN^^^2.52^^Lymphocytes [\#/volume] in Blood|^1^1[41.2]10*3/uL^*thousand per microliter^UCUM^^^1.9]1.0 to 4.8[HH]||F|||201509251400|||||201509251930||||Century Hospital^^^^CLIA&2.16.840.1.113883.4.7&ISO^XXX^^24D9871327[2070 Test Park^^Los Angeles^CA^90067^B[5432178916^Knowsalot^Phil^^Dr.^^&2.16.840.1.113883.4.6&ISO^L^^NPI||||RSLT$

 $OBX|17|NM|26478-8^Lymphocytes/100\ leukocytes\ in\ Blood^LN^^^2.52^Lymphocytes/100\ leukocytes\ in\ Blood|^1^1|39|\%^percent ^UCUM^^^1.9|15.0\ to\ 45.0|N|||F|||201509251400|||||201509251930||||Century\ Hospital^^^^CLIA&2.16.840.1.113883.4.7&ISO^X\ X^^24D9871327|2070\ Test\ Park^^Los$

Angeles^CA^90067^^B|5432178916^Knowsalot^Phil^^^Dr.^^^&2.16.840.1.113883.4.6&ISO^L^^^ NPI||||RSLT

OBX|18|NM|26499-4^Neutrophils [#/volume] in Blood^LN^^^2.52^Neutrophils [#/volume] in Blood|^1^1|58|10*3/uL^thousand per microliter^UCUM^^^1.9|1.5 to 7.0|HH|||F|||201509251400|||||201509251930||||Century Hospital^^^^CLIA&2.16.840.1.113 883.4.7&ISO^XXX^^24D9871327|2070 Test Park^^Los Angeles^CA^90067^^B|5432178916^Knowsalot^Phil^^Dr.^^^&2.16.840.1.113883 .4.6&ISO^L^^^NPI||||RSLT

 $OBX[19]NM[26511-6^Neutrophils/100\ leukocytes\ in\ Blood^LN^^^2.52^^Neutrophils/100\ leukocytes\ in\ Blood[^1^1]55]\%^percent \\ ^UCUM^^^1.9[50\ to\ 73]N[||F|||201509251400|||||201509251930||||Century\ Hospital^^^^CLIA&2.16.840.1.113883.4.7&ISO^XX^^^2.24D9871327[2070\ Test\ Park^^Los$

SPM|1|S-2015-66&&2.16.840.1.113883.3.72.5.24&ISO^S-9911-33&&2.16.840.1.113883.3.72.5.25&ISO||119297000^BLD^SCT^^^201509USEd^Blood|||||||||||||201509251400