# HumaCount 5D | LIS Interface Manual

# **Version 1**



# **Version list**

| Version | Date       | Description    | Editor           |
|---------|------------|----------------|------------------|
| 1       | 2017/04/04 | First revision | Mathias Kamprath |



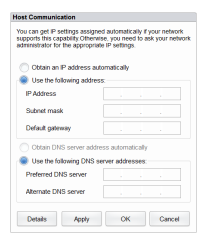
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# 1. Host communication settings

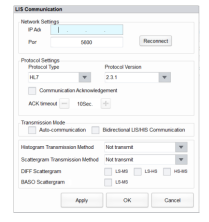
- A) Use a network cabel to connect the analyzer to an LIS local area network.
- B) Log on the system software; if the analyzer is turned on, skip this step. The whole process takes 4 to 12 minutes.
- C) In the **Setup** interface, click **Host Communication** in the **Communication** selection to access the LIS communication setting interface.



- D) Set the IP address and other network related information of the analyzer according to the actual situation.
  - If the network is accessed through a router on the site, please select **Obtain an IP address automatically** and **Obtain DNS server address automatically**.
  - If the network is accessed through a network switch, or the analyzer is directly connected to the LIS on the site, please select **Use the following address**, so as to manually set the IP address and subnet mask of the analyzer. The IP addresses of the analyzer and LIS must be in the same network segment. Furthermore, their subnet masks shall be the same, while other parameters can maintain null.
- E) Click **OK** to save the settings and close the dialog box.

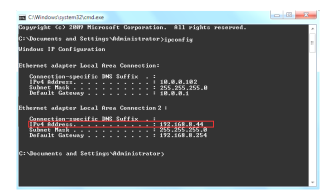
# 2. Connecting the analyzer with the LIS

- A) Log on the system software; if the analyzer is turned on, skip this step. The whole process takes 4 to 12 minutes.
- B) In the **Setup** interface, click **LIS Communication** in the **Communication** selection to access the LIS communication setting interface.





- Input the IP address and port of the LIS workstation in Network Settings area. C) Find the IP address and port of the LIS in the network setup interface in the LIS workstation; if IP address can't be found, try the following:
  - Enter the operating system of LIS workstation.
  - Press combined keys [Windows+R] to open the Run window.
  - Input cmd and click OK to open the Command window.
  - Input the command ipconfig and click OK. The interface shows similar content as follows:



The highlighted IPv4 Address is an example of the IP address of the LIS workstation. The real IP address should be in the same network segment as the LIS server.

D) Click **OK** to save the settings.

E)

mentUltimate Check if the connection is successful.

The LIS icon in the upper right side on the analyzer screen turns from gray to black, which indicates that the system software is connected to the LIS successfully.

If the icon stays gray, the connection fails. Please check if the IP address and port of the LIS is correct and reconnect as the steps above. If the problem still exists, please contact the laboratory network administrator to handle it.



# 3. Communication protocol description

## 3.1. RS-232 setup

The LIS function provided by the system software is defined in accordance with the High Level Seven (HL7) v2.3.1 standard. The results obtained on the instrument can be uploaded to the LIS and patient information can be queried in the LIS.

## 3.2. Underlying transport-layer protocol

The system software transmits messages through Transmission Control Protocol (TCP) persistent connections. The communication process can be divided into three stages: connection, data transmission and disconnection.

### **Connection**

Being started, the system software will actively connect to the LIS server based on the software settings. If the system software failes to connect to the LIS server, it will keep trying. After it connects to the LIS server successfully, the connection will be held to ensure that data can be transmitted at any time. If the connection fails during operation, the system software will attempt to reconnect to the LIS server.

#### **Data transmission**

User can send data records in batches on the report, review, and quality control (QC) interfaces. In addition, if the automatic communication function is enabled for counting results, the system software will send communication messages when new sample counting results are generated.

If ACK synchronization is enabled, messages are sent and received synchronously regardless of batch communication or automatic communication. Specifically, after a message is sent, the next message will not be sent until an acknowledgement message is received within specified time. If no acknowledgement message will be received within the specified time, the message fails to be sent and will be ignored. Then the next message will be sent.

QC data recording communication is similar to counting result communication. Users can send messages on the QC or QC history review interface. After a QC data message is sent, if an acknowledgement message is received within the specified time, the communication is successful. Otherwise, the communication fails. The next message will be sent after an acknowledgement message is received or the specified time elapses.

The communication of bi-directional LIS query is different. When the system software enables bi-directional LIS communication or saves work orders, or before counting, a query message carrying the sample ID will be sent. The LIS queries sample information according to the sample ID and responds with an HL7 message. The system software fills in the work order information or starts counting according to the response message. After a bi-directional LIS query message is sent, the query fails if no response message is received within 10s.

## Disconnection

The communication connection will be terminated when the system software is closed. When the software communication settings are modified, the current connection will be terminated and another connection will be set up according to the new settings.

## 3.3. HL7 message-layer protocol

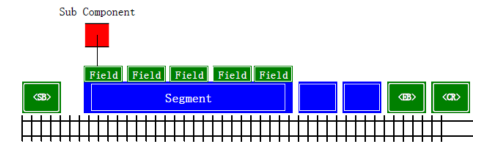
#### 3.3.1. HL7 upper-layer message protocol

Data including sample results is encoded in Unicode transformation format (8-bit form) (UTF-8) during communication.



According to the HL7 standard, a message contains multiple segments; a segment contains multiple fields, a field contains multiple components, and a component contains multiple sub-components. Segments, fields, components, and sub-components are separated using separators.

The figure shows the structure of an HL7 upper-layer message.



#### The following are examples of HL7 messages:

```
MSH|^~\&|DH56|Dymind|||20140927104252||ORU^R01|d51b54aca4064d20be8084f00850585f|P|2.3.1|||||UNICODE
PID|1||05012006^^^^MR||^Zhang San||19991001000000|Male PV1|1|Inpatient|Internal
\tt medicine^1^2|||||||||||||Self-paid OBR|1||5|00001^Automated
Count^99MRC||20140918091000|20140918105930|||Dr.
Wang||||20140918103000||||||||||HM|||||||developOBX|1|IS|08001^Loading
Mode^99MRC||0|||||FOBX|2|IS|08002^Blood Mode^99MRC||W|||||FOBX|3|IS|08003^Test
Mode^99MRC||CBC+DIFF|||||FOBX|4|NM|30525-
0^Age^LN|||yr|||||FOBX|5|IS|01001^Remark^99MRC|||||||FOBX|6|IS|01002^Ref
Group^99MRC||General|||||FOBX|7|NM|6690-2^WBC^LN||5.51|10*9/L|4.00-10.00|||FOBX|8|NM|770-
8^NEU%^LN||66.1|%|50.0-70.0||||FOBX|9|NM|736-9^LYM%^LN||28.1|%|20.0-40.0||||FOBX|10|NM|5905-
2^BAS%^LN||0.2|%|0.0-1.0|||F
```

## 3.3.2. HL7 lower-layer message protocol

Transmission Control Protocol/Internet Protocol (TCP/IP) is a byte stream protocol that does not provide message boundaries. As an upper-layer protocol, HL7 is based on messages and does not provide a message termination mechanism. The Minimal Lower Layer Protocol (MLLP), which is introduced in HL7 Interface Standards v2.3.1, is used to determine message boundaries.

At the communication layer, messages are transmitted in the following format:

#### <SB>ddddd<EB><CR>

| Component | Description  |
|-----------|--|
| <sb></sb> | Start Block character (1 byte) is a character string. HL7 interface messages are encoded in UTF-8 format. <sb> indicates ASCII <vt>, that is, &lt;0x0B&gt;. Do not confuse it with ASCII character SOH or STX.</vt></sb> |
| ddddd     | Data (variable number of bytes) ddddd is valid data of an HL7 message and represented as a character string. HL7 interface messages are encoded in UTF-8 format.   |
| <eb></eb> | End Block character (1 byte) <eb> indicates ASCII <fs>, that is, &lt;0x1C&gt;. Do not confuse it with ASCII character ETX or EOT.</fs></eb>  |
| <cr></cr> | Carriage Return (1 byte) <cr> indicates ASCII carriage return, that is, &lt;0x0D&gt;.</cr>   |



## 4. Introduction to HL7

## 4.1. Syntax

## 4.1.1. Message composition

An HL7 message consists of segments and each segment ends with <CR>.

A segment consists of a 3-character segment name and a variable number of fields. A field consists of components and sub-components. Separators of fields, components, and sub-components are defined at the message header (MSH) of each message.

#### For example:

 $\texttt{MSH} | ^{\sim} \& | \texttt{DH56} | \texttt{Dymind} | | | 20140927104252 | | \texttt{ORU} \\ \texttt{RO1} | \texttt{d51b54aca4064d20be8084f00850585f} | \texttt{P} | 2.3.1 | | | | | | | \texttt{UNICODE} |$ 

The five characters following the MSH are used to define the separators for distinguishing fields, components, and sub-components. These characters can be any non-text characters. The characters listed in the following table are recommended in the HL7 standard.

| Character | Description                  |
|-----------|------------------------------|
|           | Separator of fields          |
| ۸         | Separator of components      |
| &         | Separator of sub-components  |
| ~         | Separator of duplicate items |
| \         | Escape character             |

The first field of the MSH contains the separators. Some fields behind the MSH are blank because they are optional and are not used in Dymind HL7 interfaces. The fields are described in the following sections.

For any type of message, the segments behind the MSH are arranged in a certain sequence. The subsequent sections describe the sequences based on the following syntax structure:

- Segments in [] are optional.
- Segments in {} can be duplicated for one or more times.

## 4.1.2. Escape character

An escape character may be used in field data of the ST, TX, FT or CF type, such as remarks, diagnosis information, and user-defined gender. During encoding, transfer the separator in the original character string into an escape character sequence and recover it during decoding.

The following table lists the rules for transferring character strings used in HL7 interfaces.

Note: In an escape character sequence, the slash (\) indicates an escape separator and its value is defined in the MSH.

| Escape character sequence | Original character           |
|---------------------------|------------------------------|
| \F\                       | Separator of fields          |
| \\$\                      | Separator of components      |
| \T\                       | Separator of sub-components  |
| \R\                       | Separator of duplicate items |
| \E\                       | Escape separator             |
| \.br\                     | <cr>, end of segment</cr>    |



## 4.2. HL7 data types

All data is represented in different types of HL7 fields. Currently, only a part of field types defined in the HL7 standard are used. For details, see appendix I.

# **DocumentUltimate**

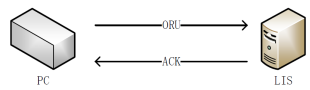


# 5. Duplex communication

## **Supported HL7 messages**

## **5.1.1.** Duplex communication process

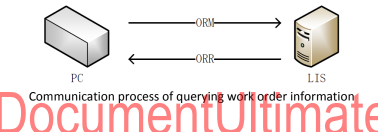
The host sends the test results or QC data to the LIS.



Communication process of sending test results or QC data

In the preceding figure, the ORU event indicates that the PC connecting to the host actively sends the test results to the LIS. Both the test results and QC data can be queried by sending work order information in this way.

Work order information can be queried by sending the following HL7 messages: General Order Message (ORM) and General Order Response Message (ORR). The following figure shows the communication process.



#### 5.1.2. Major Messages

## ORU^R01 message

This message is used to transmit test results and QC data.

ORU Observational Results (Unsolicited) Description

MSH: message header, which is mandatory and carries the message ID, sending time, message separator, and encoding format

PID: basic patient information, including the patient name, gender, medical record number, and date of birth [PV1]: medical information, including the patient class, department, bed number, and payment type

OBR: sample information, including the sample ID, tester, and test time {[OBX]}: test data items, including the test parameter results and work mode } }

## ACK^R01 message

This message is used to acknowledge the received ORU^R01 message.

## ACK Acknowledgment Description

MSH: message header

MSA: message acknowledgement, indicating whether a communication message is received successfully



## ORM^ O01 message

Generally, for an order message, all actions related to the order will use the same message type, such as creating an order or canceling an order. In this example, the host requests the LIS to refill the order message.

## **ORM General Order Message Description**

MSH: message header

{ORC}: general order information, including the ID of the queried sample

#### **ORR^O02** message

This message is the acknowledgement message of ORR^O01 and carries complete information about the work order.

#### ORR^O02 General Order Response Message Description

```
MSH: message header
MSA: message acknowledgement
[PID patient information
[PV1]] medical information
ORC: general order information, including the sample ID
OBR: sample information
{[OBX]}: other sample information items, including the work mode
}
```

#### **5.2. Definitions of Involved HL7 Message Segments**

The fields contained in segments are described below. A row in any of the following table matches a field in a segment. The contents in the tables are described as follows:

| Table contents                   | Description  | memonimate  |  |  |  |
|----------------------------------|--|---|--|--|--|
| SN                               | The HL7 message segment begins with a 3-character segment name. Each field separator is followed with the content of a field. The SN indicates the sequential position of a field in the HL7 message segment.    |   |  |  |  |
|                                  | For example:   |   |  |  |  |
|                                  | PID   1    05012006^^  | ^^MR  ^Zhang San  19991001000000 Male   |  |  |  |
|                                  | The fields are described   | as follows:   |  |  |  |
|                                  | PID:   | Segment name  |  |  |  |
|                                  | 1:   | Field 1   |  |  |  |
|                                  | 05012006^^^MR:   | Field 3   |  |  |  |
|                                  |  | ments may be a little different. In an MSH message segment, the field segment name is the first field, which describes the value of the field essage. |  |  |  |
| Field name                       | Specifies the logical mea  | ning of a field.  |  |  |  |
| Data type                        | Specifies the HL7 data ty  | pe of the field. The structure is described in appendix I.  |  |  |  |
| Recommended<br>maximum<br>length | Specifies the length recommended in the HL7 standard. In actual message transmission, the length will exceed this value. Therefore, message fields should be read based on separators during message resolution. |   |  |  |  |
| Description                      | Specifies the description  | of the actual field value.  |  |  |  |
| Example                          | Specifies an example fiel  | d value.  |  |  |  |



## 5.2.1. MSH

The MSH segment contains basic information about an HL7 message, including the value of the message separator, message type, and encoding format. The MSH is the first field of every HL7 message.

## Example:

| SN | Field name           | Data<br>type | Recommended maximum length | Description  | Example        |
|----|----------------------|--------------|----------------------------|--|----------------|
| 1  | Field<br>separator   | ST           | 1                          | The first field separator after the segment name, used to define the values of other field separators.   | I .            |
| 2  | Encoding characters  | ST           | 4                          | Including the component separator, duplicate item separator, escape separator, and subcomponent separator.   | ^~\&           |
| 3  | Sending application  | EI           | 180                        | If the host sends messages, the value is <b>DH56</b> .   | DH56           |
| 4  | Sending facility     | EI           | 180                        | The value is <b>Dymind</b> .   | Dymind         |
| 7  | Date/time of message | TS           | 26                         | Message creation time, in the format of YYYY[MM[DD[HH[MM[SS]]]]]. Its value is the system time.  | 20140927104252 |
| 9  | Message type         | CM           | 7                          | In the format of Message type^Event type.  | ORU^R01        |
|    |                      |              |                            |  |                |
| 10 | Message control ID   | ST           | CLIM                       | Used to uniquely identify a message.   | 1              |
| 11 | Processing ID        | PT           | 3                          | The value options are as follows:  P: indicates sample and work order information.  Q: indicates the QC counting result. In an ACK message, the processing ID is consistent with the received message. | Р              |
| 12 | Version ID           | VID          | 60                         | HL7 version. Its value is <b>2.3.1</b> .   | 2.3.1          |
| 18 | Character set        | ID           | 10                         | Its value is UNICODE, indicating that communication messages are encoded in UTF-8 format.  | UNICODE        |

## 5.2.2. MSA

The message acknowledgement (MSA) segment contains message acknowledgement information.

## Example:

MSA|AA|0

| SN | Field name                   | Data<br>type | Recommended maximum length | Description   | Example |
|----|------------------------------|--------------|----------------------------|---|---------|
| 1  | Acknow-<br>ledgement<br>Code | ID           | 2                          | The value options are as follows:  AA: message received  AE: error  AR: message refused | AA      |



| SN | Field name            | Data<br>type | Recommended maximum length | Description   | Example |
|----|-----------------------|--------------|----------------------------|---|---------|
|    |                       |              |                            |   |         |
| 2  | Message<br>Control ID | ST           | 20                         | Message control ID, which is the same as that specified by MSH-10 in the received message.  | 0       |
| 6  | Error<br>Condition    | CE           | 100                        | Error condition (status code). The message can be transmitted, or the error condition description can be carried. For details about the error codes, see following table. |         |

## Error codes of the MSA-6 field

| Status<br>code<br>(MSA-6) | Status text (MSA-3)        | Description   |  |
|---------------------------|----------------------------|---|--|
| Success sta               | itus code: AA              |   |  |
| 0                         | Message accepted           | Success   |  |
| Error statu               | s code: AE                 |   |  |
| 100                       | Segment sequence error     | The sequence of segments in the message is wrong, or the mandatory segment is missing.  |  |
| 101                       | Required field missing     | The mandatory field of a segment is missing.  |  |
| 102                       | Data type error            | The data type of the field is wrong. For example, the data type is set to character for digits.   |  |
| 103                       | Table value not found      | The table value is not found.   |  |
| Rejection s               | tatus code: AR             | month litimata  |  |
| 200                       | Unsupported message type   | The message type is not supported.  |  |
| 201                       | Unsupported event code     | The event code is not supported.  |  |
| 202                       | Unsupported processing ID  | The processing ID is not supported.   |  |
| 203                       | Unsupported version ID     | The version ID is not supported.  |  |
| 204                       | Unknown key identifier     | An unknown key identifier is found. For example, an unknown key identifier is used to transmit the information about a patient that does not exist. |  |
| 205                       | Duplicate key identifier   | The key identifier is duplicate with an existing one.   |  |
| 206                       | Application record locked  | A transaction cannot be executed. For example, the database is locked.  |  |
| 207                       | Application internal error | An unknown internal application error occurs.   |  |

## **5.2.3.** PID

The patient identification (PID) segment contains basic patient information.

## Example:

PID|1||05012006^^^^MR||^Miller Andrew||19991001000000|Male

| SN | Field name | Data<br>type | Recommended maximum length | Description  | Example |
|----|------------|--------------|----------------------------|--|---------|
| 1  | Set ID-PID | SI           | 4                          | Set ID, used to identify a PID segment in a message. | 1       |



| SN | Field name                 | Data<br>type | Recommended maximum length | Description   | Example        |
|----|----------------------------|--------------|----------------------------|---|----------------|
| 3  | Patient<br>identifier list | CX           | 20                         | It is used as the medical record number in the sample test result message. The format is Medical record number^^^MR. It is used to represent the QC batch number in a QC message. | 05012006^^^^MR |
| 5  | Patient<br>name            | XP N         | 48                         | Patient name (including the first name and last name), in the format of Last name^First name.   | Miller Andrew  |
| 7  | Date/time<br>of birth      | TS           | 26                         | It is used to represent the date of birth in a sample result message. The format is YYYY[MM[DD[HH[MM[SS]]]]]. It is used to represent the QC validity period in QC information.   | 19991001000000 |
| 8  | Sex                        | IS           | 1                          | Gender of the patient. Its value is a character string.   | Male           |

## 5.2.4. PV1

The patient visit (PV1) segment contains medical information about a patient.

## Example:

PV1|1|Inpatient|Surgical^1^2|||||||||||||||Self-paid

| SN | Field name                | Data<br>type | Recommended maximum length | Description  | Example           |
|----|---------------------------|--------------|----------------------------|--|-------------------|
| 1  | Set ID-PV1                | SI           | <b>Cum</b>                 | Set ID, used to identify a PV1 segment in a message.                             | 1                 |
| 2  | Patient class             | IS           | 1                          | Patient class. Its value is a character string and the content is not limited.   | Inpatient         |
| 3  | Assigned Patient Location | PL           | 80                         | Patient location, represented in the format of Department^Room^Bed number.       | Internal medicine |
| 20 | Financial Class           | FC           | 50                         | Financial class. Its value is a character string and the content is not limited. | Self-paid         |

## 5.2.5. OBR

The observation request (OBR) segment contains the test report.

## Example:

OBR|1||5|00001^Automated Count^99MRC||20140918091000|20140918105930|||Dr. Wang||||20140918103000|||||||||||||HM|||||||||develop

| SN | Field name             | Data<br>type  | Recommended maximum length | Description   | Example |
|----|------------------------|---|----------------------------|---|---------|
| 1  | Set ID-OBR             | SI  | 10                         | Set ID, used to identify an OBR segment in a message. | 1       |
| 2  | Placer order<br>number | Used as the sample ID, that is, ORC^O02, in the response to a work order query message. |                            |   |         |



| SN | Field name                                    | Data<br>type | Recommended maximum length | Description   | Example                        |
|----|---|--------------|----------------------------|---|--------------------------------|
| 3  | Filler order<br>number +                      | EI           | 22                         | Used as the sample ID in a sample test result message, or used as the file ID in a QC message.                                  | 20140918091000                 |
| 4  | Universal service ID                          | CE           | 200                        | Universal service ID, used to identify the counting result type. For details about the values, see appendix II.                 | 00001^Automated<br>Count^99MRC |
| 6  | Requested date/time                           | TS           | 26                         | Request time. It is used to represent the sampling time.  | 20140918091000                 |
| 7  | Observation date/time #                       | TS           | 26                         | Test time.  | 20140918105930                 |
| 10 | Collector identifier *                        | XC N         | 60                         | Sample collector. In this example, it is used to represent the person that takes the sample for testing.                        | Dr. Wang                       |
| 13 | Relevant clinical info.                       | ST           | 300                        | Clinical information. It can be used to represent clinical diagnosis information in the patient information.                    |                                |
| 14 | Specimen received date/time *                 | TS           | 26                         | Sample receiving time. It is used to represent the time when the sample is submitted for testing.                               | 20140918103000                 |
| 15 | Specimen source *                             | СМ           | 300                        | Sample source. In an HL7 message, its value is BLDV, which indicates venous blood, or BLDC, which indicates peripheral blood.   |                                |
| 22 | Results<br>rpt/status<br>chng-<br>date/time + | TS           | cum                        | Result report or status change time. It is used to represent the approval time.   |                                |
| 24 | Diagnostic serv sect ID                       | ID           | 10                         | Diagnostic section ID. The value is HM, which indicates hematology.   | НМ                             |
| 28 | Result copies to                              | XC N         | 60                         | Recipient of result copies. It represents the sample approver.  |                                |
| 32 | Principal result interpreter +                | CM           | 200                        | Principal result interpreter. It is used to represent the tester in a sample message, or the operator in a QC counting message. | develop                        |

## 5.2.6. OBX

The observation/result (OBX) segment contains the test result parameters.

## Example:

OBX|7|NM|6690-2^WBC^LN||5.51|10\*9/L|4.00-10.00||||F

| SN | Field name | Data<br>type | Recommended<br>maximum<br>length | Description  | Example |
|----|------------|--------------|----------------------------------|--|---------|
| 1  | Set ID-OBX | SI           | 10                               | Set ID, used to identify an OBX segment in a message.  | 7       |
| 2  | Value type | ID           | 3                                | Data type of the test results. The value options include <b>ST</b> , <b>NM</b> , <b>ED</b> and <b>IS</b> . | NM      |



| SN | Field name             | Data<br>type | Recommended maximum length | Description  | Example       |
|----|------------------------|--------------|----------------------------|--|---------------|
| 3  | Observation identifier | CE           | 590                        | Test item identifier. The format is ID^Name^EncodeSys, where ID indicates the test item identifier, Name indicates the description of the test item, and EncodeSys indicates the encoding system. For details about the values of test item codes, see the configuration file and appendix II.  Note: ID and EncodeSys uniquely identify a test parameter, and Name specifies the description information and therefore cannot be used for identification. | 6690-2^WBC^LN |
| 5  | Observation value      | *            | 65535                      | Test result data. It can be digits, character strings, enumerated values, or binary data. For details, see appendix II. Binary data including histograms and scattergrams is encoded in Base64 format. For details about the Base64 encoding format, see appendix III.   | 5.51          |
| 6  | Units                  | CE           | 90                         | Test unit. The International Organization for Standardization (ISO) unit is used. For details about the units used in communication, see appendix II.  | 10*9/L        |
| 7  | Reference<br>ranges    | ST           | 90                         | Test result range. Three formats are available: Upper reference limit-lower reference limit < Upper reference limit > Lower reference limit  | 4.00-10.00    |
| 8  | Abnormal flags         | ID           | OCUN<br>5                  | Test result flag. The value options are as follows:  N: indicates that the test result is normal.  A: indicates that the test result is abnormal.  H: indicates that the test result exceeds the upper reference limit.  L: indicates that the test result is lower than the lower reference limit.  Note: The abnormal flag and high or low alarm flag may exist concurrently. Multiple flags are separated with ~, for example, H~A.                     |               |
| 11 | Observ result status   | ID           | 1                          | Test result status. The value F indicates the final result.  | F             |

## **5.2.7. ORC**

The common order (ORC) segment contains general order information.

## Example:

ORC|RF||SampleID||IP

| SN | Field name    | Data<br>type | Recommended maximum length | Description   | Example |
|----|---------------|--------------|----------------------------|---|---------|
| 1  | Order control | ID           | 2                          | Order control field. Its value is RF in an ORM message, indicating refilling the order request, and is AF in an ORR message, indicating order refilling confirmation. | RF      |



| SN | Field name             | Data<br>type | Recommended<br>maximum<br>length | Description   | Example  |
|----|------------------------|--------------|----------------------------------|---|----------|
| 2  | Placer order<br>number | EI           | 22                               | Number of the party that places the order. Its value is blank in an ORM message, and is the sample ID in an ORR message.  |          |
| 3  | Filler order<br>number | EI           | 22                               | Number of the order receiver. Its value is the sample ID in an ORM message, and is blank in an ORR message.   | SampleID |
| 4  | Order status           | ID           | 2                                | Order status. Its value is always IP in an ORM message, indicating that the order is being processed and no result is obtained, and is blank in an ORR message. | IP       |

## 5.3. Message Examples

The following messages set an example of the sample data communication process.

## 5.3.1. Sample Message Example

OBX|24|NM|4544-3^HCT^LN||47.8|%|40.0-54.0||||F

## Sample message

```
MSHI^~\&|BC-
6800|Mindray|||20140927131905||ORU^R01|2849dc32654641d2b5c8ae229cf4f061|P|2.3.1|||||UNICODE
PID|1||05012006^^^^MR||^Miller Andrew||19991001000000|Male
PV1|1|Inpatient|Internal medicine^1^2|||||||||||||||||Self-paid
OBR|1||5|00001^Automated Count^99MRC||20140918091000|20140918105930|||Dr.
Wang|||20140918103000|||||||HM|||||develop
                                                 ntUltimate
OBX|1|IS|08001^Loading Mode 99MRC | | 0 | |
OBX|2|IS|08002^Blood Mode 99MRC||W||
OBX|3|IS|08003^Test Mode^99MRC||CBC+DIFF|||||F
OBX|4|NM|30525-0^Age^LN||15|yr||||F
OBX|5|IS|01001^Remark^99MRC||||||F
OBX|6|IS|01002^Ref Group^99MRC||Adult male|||||F
OBX|7|NM|6690-2^WBC^LN||5.51|10*9/L|4.00-10.00||||F
OBX|8|NM|770-8^NEU%^LN||66.1|%|50.0-70.0|||F
OBX|9|NM|736-9^LYM%^LN||28.1|%|20.0-40.0||||F
OBX|10|NM|5905-5^MON%^LN||4.4|%|3.0-12.0||||F
OBX|11|NM|713-8^EOS%^LN||1.2|%|0.5-5.0||||F
OBX|12|NM|706-2^BAS%^LN||0.2|%|0.0-1.0||||F
OBX|13|NM|751-8^NEU#^LN||3.65|10*9/L|2.00-7.00||||F
OBX|14|NM|731-0^LYM#^LN||1.55|10*9/L|0.80-4.00||||F
OBX|15|NM|742-7^MON#^LN||0.24|10*9/L|0.12-1.20||||F
OBX|16|NM|711-2^EOS#^LN||0.06|10*9/L|0.02-0.50||||F
OBX|17|NM|704-7^BAS#^LN||0.01|10*9/L|0.00-0.10||||F
OBX|18|NM|26477-0^*ALY#^LN||0.02|10*9/L|0.00-0.20||||F
OBX|19|NM|13046-8^*ALY%^LN||0.3|%|0.0-2.0||||F
OBX|20|NM|10000^*LIC#^99MRC||0.00|10*9/L|0.00-0.20||||F
OBX|21|NM|10001^*LIC%^99MRC||0.0|%|0.0-2.5||||F
OBX|22|NM|789-8^RBC^LN||4.57|10*12/L|4.00-5.50||||F
OBX|23|NM|718-7^HGB^LN||156|g/L|120-160||||F
```



```
OBX|25|NM|787-2^MCV^LN||104.5|fL|80.0-100.0||||F
OBX|26|NM|785-6^MCH^LN||34.2|pg|27.0-34.0||||F
OBX|27|NM|786-4^MCHC^LN||327|g/L|320-360||||F
OBX|28|NM|788-0^RDW-CV^LN||12.9|%|11.0-16.0||||F
OBX|29|NM|21000-5^RDW-SD^LN||58.0|fL|35.0-56.0||||F
OBX|30|NM|777-3^PLT^LN||181|10*9/L|100-300||||F
OBX|31|NM|32623-1^MPV^LN||10.1|fL|6.5-12.0||||F
OBX|32|NM|32207-3^PDW^LN||15.7||15.0-17.0||||F
OBX|33|NM|10002^PCT^99MRC||0.183|%|0.108-0.282||||F
OBX|34|IS|17790-7^WBC Left Shift?^LN||T||||F
OBX|35|NM|15001^WBC Histogram. Left Line^99MRC||16|||||F
OBX|36|NM|15003^WBC Histogram. Middle Line^99MRC||77|||||F
OBX|37|ED|15008^WBC Histogram. BMP^99MRC||^Image^BMP^Base64^.....WBC histogram bitmap data...||||||F
\label{eq:obx_38_NM} OBX|38|NM|15051^RBC\ Histogram.\ Left\ Line^99MRC||28|||||F
OBX|39|NM|15052^RBC Histogram. Right Line^99MRC||245|||||F
OBX|40|ED|15056^RBC Histogram. BMP^99MRC||^Image^BMP^Base64^.....RBC histogram bitmap data...||||||F
OBX|41|NM|15111^PLT Histogram. Left Line^99MRC||5|||||F
OBX|42|NM|15112^PLT Histogram. Right Line^99MRC||56|||||F
\texttt{OBX} | 43 | \texttt{ED} | 15116 \\ \texttt{PLT Histogram. BMP} \\ \texttt{99MRC} | | \\ \texttt{Image} \\ \texttt{BMP} \\ \texttt{PBase} \\ \texttt{64} \\ \texttt{\dots...PLT histogram bitmap data...} | | | | | | | \\ \texttt{Formula of the property of
OBX|44|ED|15200^WBC DIFF Scattergram. LS-MS BMP^99MRC||^Image^BMP^Base64^......Diff scattergram bitmap
LS-MS data...|||||F
\texttt{OBX} \mid 45 \mid \texttt{ED} \mid 15201 \land \texttt{WBC} \texttt{ DIFF Scattergram. LS-HS BMP} \land 99\texttt{MRC} \mid \mid \land \texttt{Image} \land \texttt{BMP} \land \texttt{Base} \land 4 \land \dots . \texttt{DIFF Scattergram bitmap} \land \texttt{MRC} \mid \land
LS-HS data...|||||F
OBX|46|ED|15202^WBC DIFF Scattergram. HS-MS BMP^99MRC||^Image^BMP^Base64^.....Diff scattergram bitmap
HS-MS data...|||||F
                                                                                                                                                                                                                   nentUltimate
OBR|2||5|00002^Manual Count^99MRC
```

#### Sample response message

A sample response message must be returned each time a sample result is received. A sample response message contains two segments: MSH and MSA. In a correct response message, the MSH-9 field is set to ACK^R01, indicating that the type of this message is sample response message. The value of the MSA-2 field is the same as that of the MSH-10 field in the received counting result, indicating the counting result that the response message matches. In this example, the value of MSA-2 is 1.

```
MSH|^~\&|DH56|Dymind|||20140927104252||ACK^R01|d51b54aca4064d20be8084f00850585f
|P|2.3.1|||||UNICODE
```

## 5.3.2. QC Message Example

## QC request message

The content and format of a QC message are different from those of a sample counting result message. In a QC message, the value of MSH-11 is Q, indicating that the message type is QC data. A QC message matches a QC point in the system software. A QC message may contain multiple counting results. For example, an L-J QC message contains a single counting result whereas an X-R QC message may contain two counting results and the average counting result.

A QC message consists of an MSH and multiple counting results. Each counting result begins with the PID and OBR segments that contain the sample information, followed by multiple OBX segments, which carry the result parameters and other information.

In each counting result, the OBR-4 field indicates the type of the counting result, which may be an X-R counting result, the average value of the X-R counting results, or an L-J counting result. For details, see appendix II.



## QC response message

A QC response message differs from a counting result response message only in the value of MSH-11, which is Q.

The following is an ACK message of an X-R QC message:

MSH|^~\&|DH56|Dymind|||20140927104252||ACK^R01|d51b54aca4064d20be8084f00850585f |Q|2.3.1|||||UNICODE

## 5.3.3. Example of Bi-directional LIS Query Request

## Bi-directional LIS query request

A bi-directional LIS query request contains the sample ID. After receiving the request, the LIS queries the patient and sample information based on the sample ID, and returns the query results.

A query request contains two segments: MSH and ORC. The MSH in a query request is basically the same as that in a sample counting result message. The only difference is that the value of MSH-9 is ORM^O01. ORC-3 specifies the recipient number. Its value is the sample ID in this example, that is, **SampleID1**. The value of the sample ID is **Invalid** if an error occurs in scanning the internal barcode when querying the automatic loading counting result.

The following is an example of the query result:

```
MSH|^~\&|DH56|Dymind|||20140910083000||ORM^001|4|P|2.3.1|||||UNICODE
ORC|RF||SampleID1||IP
```

## **Bi-directional LIS query response**

After receiving a query request, the LIS must return a query result response message. The first two segments of a query response message are MSH and MSA. The value of MSH-9 is ORR^O02. For details about setting fields of the MSA segment, see the description of the sample response message. If the query is successful, the response message will contain the PID, PV1, ORC, OBR and OBX segments, which describe the patient and sample information. The information description method is the same as that in sample data communication messages. In a query success message, the ORC segment is mandatory. The value of ORC-1 is **AF**, and the value of ORC-2 is the sample ID. OBR-2 specifies the sample ID and its value must be consistent with that of ORC-2. Otherwise, a message error will be reported.

MSA-2 specifies the response result. In this example, its value is **AR**, indicating that the query request is rejected. Its value can also be **AE**, indicating that an error occurs in processing the query request.



# 6. Appendix I HL7 data types

#### **CE - Code Element**

<identifier (ST)> ^ <text (ST)> ^ <name of coding system (ST)> ^ <alternate identifier (ST)> ^ <alternate text (ST)> ^ <name of alternate coding system (ST)>

## **CM - Composite**

The format is defined by a specific field.

## CX - Extended composite ID with check digit

<ID (ST)> ^ <check digit (ST)> ^ <code identifying the check digit scheme employed (ID)> ^ < assigning authority (HD)> ^ <identifier type code (IS)> ^ < assigning facility (HD)>

### ED - Encapsulate Data

<source application(HD)> ^ <type of data(ID)> ^ <data sub type(ID)> ^ <encoding(ID)> ^ <data(ST)>

## **EI - Entity Identifier**

<entity identifier (ST)> ^ <namespace ID (IS)> ^ <universal ID (ST)> ^ <universal ID type(ID)>

#### FC - Financial Class

<financial class(IS)> ^ <effective date(TS)>

## **HD** - Hierarchic designator

<namespace ID (IS)> ^ <universal ID (ST)> ^ <universal ID type (ID)> Used only as a part of El and other data types.

#### FT - Formatted text

This data type is derived from the string data type by allowing the addition of embedded formatting instructions. These instructions are limited to those that are intrinsic and independent of the circumstances under which the field is being used.

#### IS - Coded value for user-defined tables

The value of such a field follows the formatting rules for an ST field except that it is drawn from a site-defined (or userdefined) table of legal values. There shall be an HL7 table number associated with IS data types.

## **ID - Coded values for HL7 tables**

The value of such a field follows the formatting rules for an ST field except that it is drawn from a table of legal values. There shall be an HL7 table number associated with ID data types.

#### **NM - Numeric**

A number represented as a series of ASCII numeric characters consisting of an optional leading sign (+ or -), the digits and an optional decimal point.

## PL - Person location

<building (IS)> ^ <floor (IS)> ^ <location description (ST)>



## PT - Processing type

cprocessing ID (ID)> ^ cprocessing mode (ID)>

#### SI - Sequence ID

A non-negative integer in the form of an NM field. The uses of this data type are defined in the chapters defining the segments and messages in which it appears.

#### ST – String

## TS - Time stamp

YYYY[MM[DD[HHMM[SS[.S[S[S[S]]]]]]]]+/-ZZZZ] ^ <degree of precision>

## XCN - Extended composite ID number and name

In Version 2.3, use instead of the CN data type.

## **XPN** - Extended person name

In Version 2.3, replaces the PN data type.

# VID - Version identifier OCUITE ILUITION

<version ID (ID)> ^ <internationalization code (CE)> ^ <international version ID (CE)>



# 7. Appendix II Message Codes

In HL7 communication messages, the universal service ID (OBR-4) field is used to identify the type of the test result, which may be sample test result, microscopic test result, or QC counting result, in the format of ID^Name^EncodeSys.

| Data item               | Code (ID) | Name            | <b>Encoding system</b> |
|-------------------------|-----------|-----------------|------------------------|
| Counting result         | 01001     | Automated count | 99MRC                  |
| Microscopic test result | 01002     | Manual count    | 99MRC                  |
| L-J QC counting result  | 01003     | LJ QCR          | 99MRC                  |
| X-B QC counting result  | 01004     | XB QCR          | 99MRC                  |

Each OBX segment contains the information about a test parameter or other data items. The information consists of the following fields:

| Segment                        | Description  |
|--------------------------------|--|
| OBX-2                          | Specifies the HL7 data type of the carried data item.                          |
| OBX-3 (observation identifier) | Specifies the identifier of the data item, in the format of ID^Name^EncodeSys. |
| OBX-5                          | Specifies the value of the data item.  |
| OBX-6                          | Specifies the unit of the test parameter, which is an ISO unit.                |

Following table lists the HL7 data types and codes of all communicate data items.

| Data item             | HL7 data<br>type<br>(OBX-2) | Code<br>(ID) | Name         | Encoding system | Example of OBX-3         |
|-----------------------|-----------------------------|--------------|--------------|-----------------|--------------------------|
| Other data items      |                             |              | nent         |                 | nale                     |
| Loading mode          | IS                          | 02001        | Loading mode | 99MRC           | 02001^Loading Mode^99MRC |
| Blood mode            | IS                          | 02002        | Blood mode   | 99MRC           | 02002^Blood Mode^99MRC   |
| Test mode             | IS                          | 02003        | Test mode    | 99MRC           | 02003^Test Mode^99MRC    |
| Age                   | NM                          | 30525-0      | Age          | LN              | 30525-0^Age^LN           |
| Reference group       | IS                          | 03001        | Ref Group    | 99MRC           | 03001^Ref Group^99MRC    |
| Remarks               | IS                          | 09001        | Remark       | 99MRC           | 09001^Remark^99MRC       |
| QC level              | IS                          | 31001        | Qc Level     | 99MRC           | 31001^Qc Level^99MRC     |
| Test result data iter | ns                          |              |              |                 |                          |
| WBC                   | NM                          | 6690-2       | WBC          | LN              | 6690-2^WBC^LN            |
| BAS#                  | NM                          | 704-7        | BAS#         | LN              | 704-7^BAS#^LN            |
| BAS%                  | NM                          | 706-2        | BAS%         | LN              | 706-2^BAS%^LN            |
| NEU#                  | NM                          | 751-8        | NEU#         | LN              | 751-8^NEU#^LN            |
| NEU%                  | NM                          | 770-8        | NEU%         | LN              | 770-8^NEU%^LN            |
| EOS#                  | NM                          | 711-2        | EOS#         | LN              | 711-2^EOS#^LN            |
| EOS%                  | NM                          | 713-8        | EOS%         | LN              | 713-8^EOS%^LN            |
| LYM#                  | NM                          | 731-0        | LYM#         | LN              | 731-0^LYM#^LN            |
| LYM%                  | NM                          | 736-9        | LYM%         | LN              | 736-9^LYM%^LN            |
| MON#                  | NM                          | 742-7        | MON#         | LN              | 742-7^MON#^LN            |
| MON%                  | NM                          | 5905-5       | MON%         | LN              | 5905-5^MON%^LN           |
| ALY#                  | NM                          | 26477-0      | *ALY#        | LN              | 26477-0^*ALY#^LN         |
| ALY%                  | NM                          | 13046-8      | *ALY%        | LN              | 13046-8^*ALY%^LN         |



| Data item                                | HL7 data<br>type<br>(OBX-2) | Code<br>(ID) | Name                  | Encoding system | Example of OBX-3            |
|--|-----------------------------|--------------|-----------------------|-----------------|-----------------------------|
| LIC# (large immature cell)               | NM                          | 11001        | *LIC#                 | 99MRC           | 11001^*LIC#^99MRC           |
| Percentage of large immature cells       | NM                          | 11002        | *LIC%                 | 99MRC           | 11002^*LIC%^99MRC           |
| RBC                                      | NM                          | 789-8        | RBC                   | LN              | 789-8^RBC^LN                |
| HGB                                      | NM                          | 718-7        | HGB                   | LN              | 718-7^HGB^LN                |
| MCV                                      | NM                          | 787-2        | MCV                   | LN              | 787-2^MCV^LN                |
| MCH                                      | NM                          | 785-6        | MCH                   | LN              | 785-6^MCH^LN                |
| MCHC                                     | NM                          | 786-4        | MCHC                  | LN              | 786-4^MCHC^LN               |
| RDW-CV                                   | NM                          | 788-0        | RDW-CV                | LN              | 788-0^RDW-CV^LN             |
| RDW-SD                                   | NM                          | 21000-5      | RDW-SD                | LN              | 21000-5^RDW-SD^LN           |
| HCT                                      | NM                          | 4544-3       | HCT                   | LN              | 4544-3^HCT^LN               |
| PLT                                      | NM                          | 777-3        | PLT                   | LN              | 777-3^PLT^LN                |
| MPV                                      | NM                          | 32623-1      | MPV                   | LN              | 32623-1^MPV^LN              |
| PDW                                      | NM                          | 32207-3      | PDW                   | LN              | 32207-3^PDW^LN              |
| PCT                                      | NM                          | 11003        | PCT                   | 99MRC           | 11003^PCT^99MRC             |
| PLCR                                     | NM                          | 48386-7      | P-LCR                 | LN              | 48386-7^P-LCR^LN            |
| PLCC                                     | NM                          | 34167-7      | P-LCC                 | LN              | 34167-7^P-LCC^LN            |
| GRAN-X                                   | NM                          | 11004        | GRAN-X                | 99MRC           | 11004^GRAN-X^99MRC          |
| GRAN-Y                                   | NM                          | 11005        | GRAN-Y                | 99MRC           | 11005^GRAN-Y^99MRC          |
| GRAN-Z                                   | NM                          | 11006        | GRAN-Z                | 99MRC           | 11006^GRAN-Z^99MRC          |
| W-MCV                                    | NM                          | 11007        | W-MCV                 | 99MRC           | 11007°W-MCV 99MRC           |
| CRP                                      | NM                          | 71426-1      | CRP                   | LN              | 71426-1^CRP^LN              |
| GRAN#                                    | NM                          | 19023-1      | GRAN#                 | LN              | 19023-1^GRAN#^LN            |
| GRAN%                                    | NM                          | 20482-6      | GRAN%                 | LN              | 20482-6^GRAN%^LN            |
| MID#                                     | NM                          | 32154-7      | MID#                  | LN              | 32154-7^MID#^LN             |
| MID%                                     | NM                          | 32155-4      | MID%                  | LN              | 32155-4^MID%^LN             |
| Microscopic test res                     | sults and rele              | vant data    |                       |                 |                             |
| Blood type                               | ST                          | 882-1        | Blood Type            | LN              | 882-1^Blood Type^LN         |
| Erythrocyte sedimentation rate (ESR)     | NM                          | 30341-2      | ESR                   | LN              | 30341-2^ESR^LN              |
| White blood cell<br>(WBC)<br>morphology  | ST                          | 11156-7      | WBC Morphology        | LN              | 11156-7^WBC Morphology^LN   |
| Red blood cell<br>(RBC) morphology       | ST                          | 6742-1       | RBC Morphology        | LN              | 6742-1^RBC Morphology^LN    |
| Platelet<br>morphology                   | ST                          | 11125-2      | PLT Morphology        | LN              | 11125-2^PLT Morphology^LN   |
| Neutrophilic<br>segmented<br>granulocyte | NM                          | 769-0        | Neuts Seg%.Manual     | LN              | 769-0^Neuts Seg%.Manual^LN  |
| Neutrophilic segmented granulocyte       | NM                          | 764-1        | Neuts<br>Band%.Manual | LN              | 764-1^Neuts Band%.Manual^LN |



| Data item                   | HL7 data<br>type<br>(OBX-2) | Code<br>(ID) | Name                                      | Encoding system | Example of OBX-3                                |
|-----------------------------|-----------------------------|--------------|---|-----------------|---|
| Lymphocytes                 | NM                          | 737-7        | Lymphocytes%.Ma nual                      | LN              | 737-7^Lymphocyt es%.Manual^LN                   |
| Monocyte                    | NM                          | 744-3        | Monocytes%.Manu                           | LN              | 744-3^Monocytes%.Manual^LN                      |
| Eosinophils                 | NM                          | 714-6        | Eosinophils%.Manu al                      | LN              | 714-6^Eosinophi ls%.Manual^LN                   |
| Basophils                   | NM                          | 707-0        | Basophils%.Manual                         | LN              | 707-0^Basophils %.Manual^LN                     |
| Atypical lymphocyte         | NM                          | 29261-5      | Abnormal<br>Lymphs%.Manual                | LN              | 29261-5^Abnormal<br>Lymphs%.Manual^LN           |
| Myeloblast                  | NM                          | 747-6        | Myeloblasts%.Man ual                      | LN              | 747-6^Myeloblasts%.Manual^LN                    |
| Promyelocyte                | NM                          | 783-1        | Promyelocytes%.M anual                    | LN              | 783-1^Promyelocytes%.Manual^LN                  |
| Myelocyte                   | NM                          | 749-2        | Myelocytes%.Manu<br>al                    | LN              | 749-2^Myelocytes%.Manual^LN                     |
| MetaMyelocyte               | NM                          | 740-1        | Metamyelocyte%.<br>Manual                 | LN              | 740-1^Metamyelocyte%.Manual^LN                  |
| Prolymphocytes              | NM                          | 6746-2       | Prolymphocytes%.<br>Manual                | LN              | 6746-<br>2^Prolymphocytes%.Manual^LN            |
| Promonocytes                | NM                          | 13599-6      | Promonocytes%.M anual                     | LN              | 13599-<br>6^Promonocytes%.Manual^LN             |
| Reticulocyte                | NM                          | 31112-6      | Reticulocytes%.Ma                         | LN              | 31112-<br>6^Reticulocytes%.Manual^LN            |
| NRBCS                       | NM                          | 18309-5      | NRBCs%.Manual                             | LN              | 18309-5^NRBCs%.Manual^LN                        |
| Undefined cells             | NM                          | 21001        | Undefined<br>Cells%.Manual                | 99MRC           | 21001^Undefined<br>Cells%.Manual^99MRC          |
| Other abnormal cells        | NM                          | 21002        | Other Abnormal Cells%.Manual              | 99MRC           | 21002^Other Abnormal<br>Cells%.Manual^99MRC     |
| Plasmacyte                  | NM                          | 21003        | Plasmacyte%.Manu<br>al                    | 99MRC           | 21003^Plasmacyte%.Manual                        |
| Eosinophilic<br>myelocyte   | NM                          | 21004        | Eosinophilic<br>myelocyte%.Manua<br>I     | 99MRC           | 21004^Eosinophilic myelocyte%.Manual^99MRC      |
| Basophilic<br>myelocyte     | NM                          | 21005        | Basophilic<br>myelocyte%.Manua<br>I       | 99MRC           | 21005^Basophilic<br>myelocyte%.Manual^99MRC     |
| Eosinophilic metamyelocyte  | NM                          | 21006        | Eosinophilic<br>metamyelocyte%.<br>Manual | 99MRC           | 21006^Eosinophilic metamyelocyte%.Manual^99MRC  |
| Basophilic<br>metamyelocyte | NM                          | 21007        | Basophilic<br>metamyelocyte%.<br>Manual   | 99MRC           | 21007^Basophilic<br>metamyelocyte%.Manual^99MRC |
| Intermediate data d         | of test results             | (WBC, RBC    | and PLT histogram and                     | l scattergran   | n data)   |
| Left line of WBC histogram  | NM                          | 12001        | WBC<br>Histogram.Left Line                | 99MRC           | 12001^WBC Histogram.Left<br>Line^99MRC          |
| Right line of WBC histogram | NM                          | 12002        | WBC<br>Histogram.Right<br>Line            | 99MRC           | 12002^WBC Histogram.Right Line^99MRC            |



| Data item                                 | HL7 data<br>type<br>(OBX-2) | Code<br>(ID) | Name                                  | Encoding system | Example of OBX-3                                 |  |
|---|-----------------------------|--------------|---------------------------------------|-----------------|--|--|
| WBC histogram bitmap data                 | ED                          | 12003        | WBC<br>Histogram.BMP                  | 99MRC           | 12003^WBC Histogram.BMP^99MRC                    |  |
| Left line of RBC histogram                | NM                          | 12051        | RBC Histogram.Left Line               | 99MRC           | 12051^RBC Histogram.Left Line^99MRC              |  |
| Right line of RBC histogram               | NM                          | 12052        | RBC<br>Histogram.Right<br>Line        | 99MRC           | 12052^RBC Histogram.Right<br>Line^99MRC          |  |
| RBC histogram bitmap data                 | ED                          | 12053        | RBC<br>Histogram.BMP                  | 99MRC           | 12053^RBC Histogram.BMP^99MRC                    |  |
| Left line of PLT histogram                | NM                          | 12101        | PLT Histogram.Left<br>Line            | 99MRC           | 12101^PLT Histogram. Left Line^99MRC             |  |
| Right line of PLT histogram               | NM                          | 12102        | PLT<br>Histogram.Right<br>Line        | 99MRC           | 12102^PLT Histogram. Right Line^99MRC            |  |
| PLT histogram bitmap data                 | ED                          | 12103        | PLT Histogram.BMP                     | 99MRC           | 12103^PLT Histogram.BMP^99MRC                    |  |
| DIFF scattergram<br>bitmap data LS-<br>MS | ED                          | 12151        | WBC DIFF<br>Scattergram.LS-MS<br>BMP  | 99MRC           | 12151^WBC DIFF Scattergram.LS-MS BMP^99MRC       |  |
| DIFF scattergram<br>bitmap data LS-<br>HS | ED                          | 12152        | WBC DIFF<br>Scattergram.LS-HS<br>BMP  | 99MRC           | 12152^ WBC DIFF Scattergram.<br>LS-HS BMP^99MRC  |  |
| DIFF scattergram<br>bitmap data HS-<br>MS | ED O                        | 12158        | WBC DIFF<br>Scattergram.HS-MS<br>BMP  | 99MRC           | 12153^ WBC DIFF Scattergram.<br>FS-MS BMP^99MRC  |  |
| BASO scattergram<br>bitmap data LS-<br>MS | ED                          | 12154        | BASO DIFF<br>Scattergram.LS-MS<br>BMP | 99MRC           | 12154^ BASO DIFF Scattergram.<br>LS-MS BMP^99MRC |  |
| BASO scattergram<br>bitmap data LS-<br>HS | ED                          | 12155        | BASO DIFF<br>Scattergram.LS-HS<br>BMP | 99MRC           | 12155^ BASO DIFF Scattergram.<br>LS-HS BMP^99MRC |  |
| BASO scattergram<br>bitmap data HS-<br>MS | ED                          | 12156        | BASO DIFF<br>Scattergram.HS-MS<br>BMP | 99MRC           | 12156^ BASO DIFF Scattergram.<br>HS-MS BMP^99MRC |  |
| Alarm information                         |                             |              |                                       |                 |  |  |
| Leucocytosis                              | IS                          | 13101        | Leucocytosis                          | 99MRC           | 13101^Leucocytosis^99MRC                         |  |
| Leucopenia                                | IS                          | 13102        | Leucopenia                            | 99MRC           | 13102^Leucopeni a^99MRC                          |  |
| Neutrophilia                              | IS                          | 13103        | Neutrophilia                          | 99MRC           | 13103^Neutrophilia^99MRC                         |  |
| Neutropenia                               | IS                          | 13104        | Neutropenia                           | 99MRC           | 13104^Neutropenia^99MRC                          |  |
| Lymphocytosis                             | IS                          | 13105        | Lymphocytosis                         | 99MRC           | 13105^Lymphocytosis^99MRC                        |  |
| Lymphopenia                               | IS                          | 13106        | Lymphopenia                           | 99MRC           | 13106^Lymphopenia^99MRC                          |  |
| Monocytosis                               | IS                          | 13107        | Monocytosis                           | 99MRC           | 13107^Monocytosis^99MRC                          |  |
| Eosinophilia                              | IS                          | 13108        | Eosinophilia                          | 99MRC           | 13108^Eosinophilia^99MRC                         |  |
| Basophilia                                | IS                          | 13109        | Basophilia                            | 99MRC           | 13109^Basophilia^99MRC                           |  |
| Neutrophilia                              | IS                          | 13110        | Neutrophilia                          | 99MRC           | 13110^Neutrophilia^99MRC                         |  |
| Neutropenia                               | IS                          | 13111        | Neutropenia                           | 99MRC           | 13111^Neutropenia^99MRC                          |  |
| Increased mid cells                       | IS                          | 13112        | Increased mid cells                   | 99MRC           | 13112^Increased Mid<br>Cells^99MRC               |  |



| Data item                       | HL7 data<br>type<br>(OBX-2) | Code<br>(ID)   | Name                        | Encoding system | Example of OBX-3                                 |  |
|---------------------------------|-----------------------------|----------------|-----------------------------|-----------------|--|--|
| Decreased mid cells             | IS                          | 13113          | Decreased mid cells         | 99MRC           | 13113^Decreased Mid<br>Cells^99MRC               |  |
| rstRBC?                         | IS                          | 34525-6        | rstRBC                      | LN              | 34525-6^rstRBC^LN                                |  |
| WBC left shift?                 | IS                          | 17790-7        | WBC left shift?             | LN              | 17790-7^WBC Left Shift?^LN                       |  |
| Immature granulocytes?          | IS                          | 34165-1        | Imm Granulocytes?           | LN              | 34165-1^Imm Granulocytes?^LN                     |  |
| Atypical lymphs?                | IS                          | 15192-8        | Atypical Lymphs?            | LN              | 15192-8^Atypical Lymphs?^LN                      |  |
| Background/aspir ation abnormal | IS                          | 13001          | Background/Aspirat ion Abn. | 99MRC           | 13001^Background/Aspiration Abn.^99MRC           |  |
| WBC abnormal                    | IS                          | 13002          | WBC abnormal                | 99MRC           | 13002^WBC Abnormal^99MRC                         |  |
| Abnormal WBC scattergram        | IS                          | 13003          | Abn. WBC scattergram        | 99MRC           | 13003^Abn. WBC scattergram^99MRC                 |  |
| Abnormal WBC histogram          | IS                          | 13004          | Abn. WBC histogram          | 99MRC           | 13004^Abn. WBC histogram^99MRC                   |  |
| Abnormal WBC channel            | IS                          | 13005          | Abnormal WBC<br>Channel     | 99MRC           | 13005^Abnormal WBC<br>Channel^99MRC              |  |
| Abnormal DIFF channel           | IS                          | 13006          | Abnormal DIFF<br>Channel    | 99MRC           | 13006^Abnormal DIFF<br>Channel^99MRC             |  |
| Anisocytosis                    | IS                          | 15150-6        | Anisocytosis                | LN              | 15150-6^Anisocytosis^LN                          |  |
| Macrocytes                      | IS                          | 15198-5        | Macrocytes                  | LN              | 15198-5^Macrocytes^LN                            |  |
| Microcytes                      | IS                          | 15199-3        | Microcytes                  | LN              | 15199-3^Microcytes^LN                            |  |
| Hypochromia                     | IS                          | 15180-3        | Hypochromia                 | LN              | 15180-3^Hypochromia^LN                           |  |
| Erythrocytosis<br>Anemia        | IS C                        | 13301<br>13302 | Erythrocytosis<br>Anemia    | 99MRC<br>99MRC  | 13301^Erythrocytosis^99MRC<br>13302^Anemra^99MRC |  |
| RBC dual pop                    | IS                          | 10379-6        | RBC Dual Pop                | LN              | 10379-6^RBC Dual Pop^LN                          |  |
| RBC abnormal distribution       | IS                          | 13201          | RBC Abnormal distribution   | 99MRC           | 13201^RBC Abnormal distribution^99MRC            |  |
| RBC clump?                      | IS                          | 13202          | RBC Clump?                  | 99MRC           | 13202^RBC Clump?^99MRC                           |  |
| Iron deficiency?                | IS                          | 13203          | Iron deficiency?            | 99MRC           | 13203^Iron Deficiency?^99MRC                     |  |
| HGB Interfere                   | IS                          | 13204          | HGB Interfere               | 99MRC           | 13204^HGB Interfere^99MRC                        |  |
| Abnormal RBC channel            | IS                          | 13205          | Abnormal RBC<br>Channel     | 99MRC           | 13205^Abnormal RBC<br>Channel^99MRC              |  |
| Abnormal HGB channel            | IS                          | 13206          | Abnormal HGB<br>Channel     | 99MRC           | 13206^Abnormal HGB<br>Channel^99MRC              |  |
| Thrombocytosis                  | IS                          | 13501          | Thrombocytosis              | 99MRC           | 13501^Thrombocytosis^99MRC                       |  |
| Thrombopenia                    | IS                          | 13502          | Thrombopenia                | 99MRC           | 13502^Thrombopenia^99MRC                         |  |
| PLT abnormal distribution       | IS                          | 13401          | PLT Abnormal Distribution   | 99MRC           | 13401^PLT Abnormal Distribution^99MRC            |  |
| Platelet clump?                 | IS                          | 7796-6         | Platelet clump?             | LN              | 7796-6^Platelet Clump?^LN                        |  |
| CRP increased                   | IS                          | 13701          | CRP Increased               | 99MRC           | 13701^CRP Increased^99MRC                        |  |
| HS-CRP increased                | IS                          | 13702          | HS-CRP Increased            | 99MRC           | 13702^HS-CRP Increased^99MRC                     |  |
| Abnormal CRP channel            | IS                          | 13601          | Abnormal CRP<br>Channel     | 99MRC           | 13601^Abnormal CRP<br>Channel^99MRC              |  |



Following table lists all used communication parameter units.

| <b>Software Unit</b> | Communication unit (OBX-6) | Software Unit         | Communication unit (OBX-6) |
|----------------------|----------------------------|-----------------------|----------------------------|
| 10^12/L              | 10*12/L                    | mmol/L                | mmol/L                     |
| 10^9/L               | 10*9/L                     | %                     | ို                         |
| 10^6/uL              | 10*6/uL                    | fL                    | fL                         |
| 10^4/uL              | 10*4/uL                    | um^3                  | um3                        |
| 10^3/uL              | 10*3/uL                    | pg                    | pg                         |
| 10^2/uL              | 10*2/uL                    | fmol                  | fmol                       |
| mL/L                 | mL/L                       | amol                  | amol                       |
| /nL                  | /nL                        | Year (unit of age)    | yr                         |
| /pL                  | /pL                        | Month (unit of age)   | mo                         |
| g/L                  | g/L                        | Week (unit of age)    | W                          |
| g/dL                 | g/dL                       | Day (unit of age)     | d                          |
| L/L                  | L/L                        | Hour (unit of age) hr | hr                         |

A part of the OBX message data uses user-defined enumerated values. The following table describes the values of different data items.

| Data item   | Enumerated value  |
|---|---|
| Loading mode  | O: open A: automatic C: closed  |
| Blood mode  | W: whole blood P: prediluted blood  |
| Test mode   | CBC+DIFF CumentUltimate   |
| Blood type  | The format is AB blood type RH blood type. The values of AB blood type are A, B, AB, and O, and those of RH blood type are RH+ and RH |
| QC level  | L: low M: medium H: high  |
| Histogram line<br>adjustment<br>flag and alarm flag | The data type of OBX-2 is IS. Its value can be of the following enumerated values:  T: true  F: false                                 |

Histogram data transmission falls into the following cases according to software settings:

#### Histogram data is not transmitted

Histogram data is transmitted in the form of bitmap. In the OBX segment, the value of the data type field is **ED**. The value of the data field is in the format of 'Image'BMP'Base64'...bitmap of histogram data. Image indicates that an image is transmitted. BMP is a user-defined sub-data type, indicating that a bitmap of the BMP type is transmitted. Currently supported image formats include BMP and PNG.

## Base64 indicates the encoding format of bitmap data.

The printed bitmap and displayed bitmap are differentiated.

For scattergram data, the value of the data type field in the OBX segment of the bitmap data is **ED**. The value of the data field is in the format of 'Image'BMP'Base64'...bitmap of scattergram data. Image'BMP'Base64 indicates transmitting BMP bitmap data that is encoded in Base64 format.



## The printed bitmap and displayed bitmap are differentiated.

In the patient information, the age is transmitted in an OBX segment. The value is an integer with a unit. In the system software, the age may be displayed as < 1 day. In this case, the age is 0.

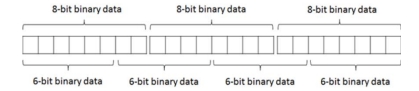
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## 8. Appendix III Introduction to Base 64

## **Base64 Encoding Process**

Base64 encoding involves converting every three bytes into four characters. Each character occupies six bits.



The six bits can be combined in 64 ways. This is, Base64 requires at least 64 characters. A special character = will be introduced later. Base64 uses characters from A to Z, a to z, 0 to 9, +, and /.

| Value | Char | Value | Char | Value | Char | Value | Char |
|-------|------|-------|------|-------|------|-------|------|
| 0     | Α    | 16    | Q    | 32    | g    | 48    | W    |
| 1     | В    | 17    | R    | 33    | h    | 49    | X    |
| 2     | С    | 18    | S    | 34    | i    | 50    | У    |
| 3     | D    | 19    | T    | 35    | j    | 51    | Z    |
| 4     | E    | 20    | U    | 36    | k    | 52    | 0    |
| 5     | F    | 21    | ٧    | 37    | 1    | 53    | 1    |
| 6     | G    | 22    | W    | 38    | m    | 54    | 2    |
| 7     | Н    | 23    | Χ    | 39    | n    | 55    | 3    |
| 8     | 1    | 24    | Υ    | 40    | 0    | 56    | 4    |
| 9     | J    | 25    | Z    | 41    | р    | 57    | 5    |
| 10    | K    | 26    | a    | 42    | q    | 58    | 310  |
| 11    |      | 27    | 6    | 43    | r L  | 59    | オレ   |
| 12    | М    | 28    | С    | 44    | S    | 60    | 8    |
| 13    | N    | 29    | d    | 45    | t    | 61    | 9    |
| 14    | 0    | 30    | е    | 46    | u    | 62    | +    |
| 15    | Р    | 31    | f    | 47    | V    | 63    | /    |

Assume that there is a 3-byte data record, which is as follows in binary format:

00000001|00000010|00000011

The data record is as follows after being encoded in Base64 format:

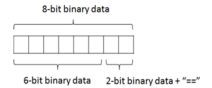
000000|010000|001000|000011

The data record is 0 | 16 | 8 | 3 in decimal format, and is AQID in text format after encoding.

Base 64 encoding involves converting every three bytes into four characters. How does it work for an image with a number of bytes that cannot be exactly divided by 3?

In Base64 encoding, if there is one remaining byte after division, this byte will also be converted into four characters. The first six bits of this byte will be converted into a character, the other two bits will be converted into a character (zeros will be added on the right), and two equal signs (==) are added at the end.





Assume that there is a 4-byte data record, which is as follows in binary format:

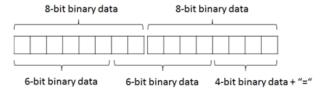
00000001|00000010|00000011|00000100

The data record is as follows after being encoded in Base64 format:

 $000000 \,|\, 010000 \,|\, 001000 \,|\, 000011 \,|\, 000001 \,|\, 000000$ 

The data record is 0|16|8|3|1|0 in decimal format, and is AQIDBA== in text format after encoding.

After division by three, two bytes are left. The encoding mode is similar to that for a single byte. Each byte will be converted into four characters, and an equal sign (=) will be added at the end.



Assume that ther is a 5-byte data record, which is as follows in binary format:



The data record is as follows after being encoded in Base64 format:

 $000000 \, | \, 010000 \, | \, 001000 \, | \, 000011 \, | \, 000001 \, | \, 000000 \, | \, 010100$ 

The data record is 0|16|8|3|1|0|20 in decimal format, and is AQIDBAU= in text format after encoding.

## Application example

When the application needs to save binary data in plain text, it can convert unprintable binary data into printable character strings through Base64 encoding.

Mozilla Thunderbird and Evolution employ Base64 encoding to encrypt email passwords.

Base64 encoding is also used to simply encrypt some data. The actual encryption process is usually complex.

Spam spreaders will use Base64 encoding to prevent spam from being blocked by anti-spam tools because these tools will not translate information encoded in Base64 format.

In LDIF archives, Base64 is used to encode characters strings.



# 9. Notes

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