

cobas[®] 6800/8800 Systems

Host Interface Manual Version 2.3 Software version 1.4





Publication information

Publication version	Software version	Revision date	Change description
1.0	1.3	October 2017	First version
			▶ What is new in software version 1.3 (14)
1.1	1.3	March 2018	 Update of HPV-GT and HPV-HR assays Addition of sample type RCCM Assays no longer provide an overall result Update of example result messages What is new in publication version 1.1 (14)
1.2	1.3	June 2018	 Support of MTB and MAI assays Support of RAW SPUTUM and SEDIMENT sample types Update of HL7 field descriptions to clarify timezone of time stamps Optional support for QPD-5 and QPD-6 Update of field description of TCD-2 What is new in publication version 1.2 (13)
1.3	1.3	March 2019	Support of MTB-RIF/INH assayCorrection of errors
			₩hat is new in publication version 1.3 (13)
1.4	1.3	August 2019	Support of Babesia, BKV, and EBV assays
			► What is new in publication version 1.4 (12)
1.5	1.3	September 2019	Disclaimer added This is a second of the second o
		N	₩hat is new in publication version 1.5 (12)
2.0	1.4	November 2019	 Support of additional result scenarios for sending Ct values Support of automatic result release Support of regular IVD sample types for the utility channel software. Removal of previous samples types for the utility channel software
			◆ What is new in publication version 2.0 (12)
2.1	1.4	March 2020	Support of SARS-CoV-2 assay
			▶ What is new in publication version 2.1 (11)
2.2	1.4	May 2020	 Support of new sample type COBAS PCR MEDIA SWAB for SARS-CoV-2 assay Support of new sample type URINE for BKV assay What is new in publication version 2.2 (11)
2.3	1.4	September 2020	 Support of SCoV2-FluA/B assay Changes in sample types for utility channel assays What is new in publication version 2.3 (10)

⊞ Revision history

Edition notice

This publication is intended for Host Interface programmers and Roche field engineers of the cobas® 6800/8800 Systems.

Every effort has been made to ensure that all the information contained in this publication is correct at the time of publishing. However, the manufacturer of this product may need to update the publication information as output of product surveillance activities, leading to a new version of this publication.

Where to find information

The **User Assistance** contains all information about the product, including the following:

- Routine operation
- Maintenance
- Safety
- Troubleshooting information
- Configuration information
- Background information
- Approvals
- Contact addresses

The **Safety Guide** contains important safety information. You must read the Safety Guide before operating the instrument.

The **User Guide** focuses on routine operation and maintenance. The chapters are organized according to the normal operation workflow.



General attention

To avoid incorrect results, ensure that you are familiar with the instructions and safety information.

- Pay particular attention to all safety notices.
- ▶ Always follow the instructions in this publication.
- Do not use the software in a way that is not described in this publication.
- Store all publications in a safe and easily retrievable place.

Training

Do not carry out operation tasks or maintenance actions unless you have received training from Roche Diagnostics. Leave tasks that are not described in the user documentation to trained Roche Service representatives.

Screenshots

The screenshots in this publication have been added exclusively for illustration purposes. Configurable and variable data, such as tests, results, or path names visible therein must not be used for laboratory purposes.

Warranty

Any customer modification to the system renders the warranty or service agreement null and void.

For conditions of warranty, contact your local sales representative or refer to your warranty contract partner.

Always leave software updates to a Roche Service representative, or perform such updates with their assistance.

Copyright

© 2014-2020, F. Hoffmann-La Roche Ltd. All rights reserved.

License information

The **cobas**® 6800/8800 Systems software is protected by contract law, copyright law, and international treaties. The **cobas**® 6800/8800 Systems contain a user license between F. Hoffmann-La Roche Ltd. and a license holder, and only authorized users may access the software and use it. Unauthorized use and distribution may result in civil and criminal penalties.

Open Source and Commercial Software

The **cobas**® 6800/8800 Systems may include components or modules of commercial or open-source software. For further information on the intellectual property and other warnings, as well as licenses pertaining to the software programs included in the **cobas**® 6800/8800 Systems, refer to the electronic distribution included with this product.

This open source and commercial software and the **cobas**[®] 6800/8800 Systems as a whole can constitute a device regulated in accordance with applicable law. For more detailed information, refer to the User Guide and labeling.

Note that the respective authorization is no longer valid according to the corresponding legislation should any unauthorized changes be made to the **cobas**® 6800/8800 Systems.

Trademarks

The following trademarks are acknowledged:

COBAS, COBAS OMNI, COBAS P, and LIFE NEEDS ANSWERS are trademarks of Roche.

All other trademarks are the property of their respective owners.

Feedback

Every effort has been made to ensure that this publication fulfills the intended use. All feedback on any aspect of this publication is welcome and is considered during updates. Contact your Roche representative, should you have any such feedback.

Disclaimer

Some assays mentioned in this document may not be approved for distribution in all countries - consult your country regulatory department for more information.

Table of contents

Publication information

	Table of contents	7		OML^033	75
	Intended use	9		ORL^034	76
	Symbols and abbreviations	9		QBP^Q11	77
	What is new in publication version 2.3	10		RSP^K11	78
	What is new in publication version 2.2	11		OUL^R22 (observation result)	79
	What is new in publication version 2.1	11		OUL^R22 (test order deletion)	81
	What is new in publication version 2.0	12		OUL^R22 (order tracking)	82
	What is new in publication version 1.5	12		ACK^R22/U03/U05/U14	84
	What is new in publication version 1.4	12		INR^U14	85
	What is new in publication version 1.3	13		INU^U05	86
	What is new in publication version 1.2	13		SSU^U03	87
	What is new in publication version 1.1	14			
	What is new in software version 1.3	14	5	Error handling	
				Error handling	91
W	orkflow		_	_	
_			A	ppendix	
1	Workflows		_		
	Prerequisites	21	6	Appendix	
	Supported workflows	22		Sample types	97
				Assay-specific parameters	98
H	L7 reference			Result codes for OBX segment	104
_				Assay-specific result messages	113
•	III 7 transport protocol			Results with Ct values	180
2	HL7 transport protocol	00		Results with reagent and consumables	192
	About HL7	29		Error flags	196
	Minimal Lower Level Protocol	32		Communication log	198
3	HL7 elements		In	dex	
	About HL7 elements	35		<u> </u>	
	HL7 cardinality and usage	37			
	MSH - message header segment	39	7	Glossary	
	SPM - sample segment	43		Index	203
	SAC - sample and container detail segment	44			
	OBR - observation order segment	46			
	TCD - test code detail segment	48			
	ORC - common order segment	49			
	QPD - query parameter definition segment	50			
	MSA - message acknowledgement segment	52			
	QAK - query acknowledgement segment	53			
	OBX - observation result segment	54			
	NTE - notes and comments segment	65			
	EQU - equipment detail segment	66			
	INV - inventory detail segment	67			

2

4 Supported HL7 messages

Intended use

The **cobas**® 6800/8800 Systems support an automated and integrated workflow to run Polymerase Chain Reaction (PCR) based Nucleic Acid Testing (NAT).

The **cobas**® 6800/8800 Systems combine the functionalities of instrumentation, consumables, reagents, and data management to provide an efficient workflow from sample processing to result interpretation.

Symbols and abbreviations

Product names

Except where the context clearly indicates otherwise, the following product names and abbreviations are used.

Product name	Abbreviation
cobas omni Utility Channel Tool	utility channel software
	system
cobas® 6800/8800 Systems	System

Symbols used in the publication

Symbol	Explanation	
&	Contact. Used in the User Assistance. Functionality currently unavailable.	
₩ [®]	Code example. Used in code titles and cross-references to codes.	
•	List item	
-, \$ -	Tip. Extra information on correct use or useful hints.	
恒	Related topics containing further information	
[o [†]]	Figure. Used in figure titles and cross-references to figures.	
=	Table. Used in table titles and cross-references to tables.	

■ Symbols used in the publication

Abbreviations

The following abbreviations are used.

Abbreviation	Definition
ANSI	American National Standards Institute
ASAP	Assay Specific Analysis Package
ASTM	American Society for Testing and Materials
CSA	Canadian Standards Association
DHCP	Dynamic Host Configuration Protocol

Abbreviation	Definition
EC	European Community
EN	European Standard
GUID	Global Unique Identifier
HL7	Health Level 7
IEC	International Electrotechnical Commission
IG Server	Instrument Gateway
IHE	Integrating the Healthcare Enterprise
ISO	International Standards Organization
IVD	In vitro diagnostic
LIS	Laboratory Information System
LOINC	Logical Observation Identifiers Names and Codes
MLLP	Minimal Lower Layer Protocol
n/a	Not applicable
OSI	Open System Interconnection
QC	Quality Control
RMC	Roche Manufactured Control
TCP/IP	Transmission Control Protocol / Internet Protocol
UCAP	Utility Channel Analysis Package
UCUM	Unified Code for Units of Measure
UL	Underwriters Laboratories Inc.
UTC	Coordinated Universal Time

What is new in publication version 2.3

Major changes are the following:

New assay

The SCoV2-FluA/B assay is now supported.

- ▶ Supported assays (98)
- ▶ Sample type, input volume, and pool sizes (99)
- ▶ Single target identifiers (102)
- ▶ Result types (104)
- ▶ Overall result codes (106)
- ► Result interpretation codes (108)
- ▶ © Channel results for assays with 4 channels (112)
- ▶ Assay-specific result messages (113)

Changes in sample types for utility channel assays

The following sample types for utility channel assays are now supported:

- VTM (Viral Transport Media)
- U simple sample
- U_sample with swab
- U_alcohol-based sample

The following samples types for utility channel assays are no longer supported:

- Cadaveric plasma
- Cadaveric serum
- Meatal Swab
- Raw sputum
- Sediment
- SurePath
- ▶ Sample type, input volume, and pool sizes (99)

What is new in publication version 2.2

New sample type for SARS-CoV-2 assay

The following new sample type for the SARS-CoV-2 assay is now supported:

- COBAS PCR MEDIA SWAB
- ▶ Sample type, input volume, and pool sizes (99)
- ▶ Assay-specific result messages (113)

New sample type for BKV assay

The following new sample type for the BKV assay is now supported:

- URINE
- ► Sample type, input volume, and pool sizes (99)
- ▶ Assay-specific result messages (113)

What is new in publication version 2.1

New assay Th

The SARS-CoV-2 assay is now supported.

- ▶ Supported assays (98)
- ▶ Sample type, input volume, and pool sizes (99)
- ▶ Single target identifiers (102)
- ▶ Overall result codes (106)
- ► Result interpretation codes (108)
- ▶ Channel results (109)
- ▶ Assay-specific result messages (113)

What is new in publication version 2.0

Major changes are the following:

Automatic result release The system supports the automatic release of results to

the LIS.

▶ Automatic result release (79)

Sample types The utility channel software now supports regular IVD

samples.

▶ Sample types (97)

The following samples types are no longer supported:

U_Simple sample

U_Sample with swab

U_Alcohol-based sample).

Results with Ct values Additional result scenarios are supported for the sending

of Ct values.

▶ Sending Ct values (180)

What is new in publication version 1.5

A disclaimer has been added stating that some of the assays mentioned in this document may not be approved for distribution in all countries.

• Disclaimer (5)

What is new in publication version 1.4

Major changes are the following:

New assays The Babesia, BKV, and EBV assays are now supported.

▶ Supported assays (98)

▶ Sample type, input volume, and pool sizes (99)

▶ Single target identifiers (102)

▶ Overall result codes (106)

► Result interpretation codes (108)

▶ © Channel results (109)

Example result messages Example result messages are provided for the Babesia,

BKV, and EBV assays.

▶ Babesia examples (113)

▶ BKV examples (168)

▶ EBV examples (171)

What is new in publication version 1.3

Major changes are the following:

New assay The MTB-RIF/INH assay is now supported.

▶ Supported assays (98)

→ Sample type, input volume, and pool sizes (99)

► Single target identifiers (102)

▶ Overall result codes (106)

► Result interpretation codes (108)

► Channel results (109)

Example result messages Example result messages are provided for the MTB-

RIF/INH assay:

► MTB-RIF/INH examples (140)

What is new in publication version 1.2

Major changes are the following:

New sample types The sample types RAW SPUTUM and SEDIMENT are now

supported.

▶ Sample types (97)

New assays The assays MTB and MAI are now supported.

▶ Supported assays (98)

► Sample type, input volume, and pool sizes (99)

▶ Single target identifiers (102)

→ Overall result codes (106)

► Result interpretation codes (108)

► Channel results (109)

Example result messages For the MTB and MAI assays, a number of example result

messages are provided.

▶ ■ MTB examples (138)

▶ ■ MAI examples (142)

Time code clarification HL7 field descriptions now state whether time stamps

within messages indicate local time or UTC (Coordinated

Universal Time).

QPD-5 and **QPD-6** QPD-5 (rack ID) and QPD-6 (position in rack) are now

optionally supported.

▶ QPD - query parameter definition segment (50)

▶ Sending rack ID and position in rack (50)

TCD-2 The field TCD-2 contains the initial pool size.

▶ TCD - test code detail segment (48)

What is new in publication version 1.1

Major changes are the following:

Update of assays

The following changes have been made to the HPV-GT and HPV-HR assay.

- Additional support of RCCM sample type
- The assays no longer provide an overall result (NA in OBX-5 of the result interpretation OBX, and in OBX-8 of the overall result OBX)
- Update of example result messages of the 2 assays.
- ▶ Sample types (97)
- ▶ Overall result codes (106)
- ▶ Result interpretation codes (108)
- ▶ ⊟ HPV-GT examples (144)
- ▶ ⊟ HPV-HR examples (147)

What is new in software version 1.3

The following new features have been implemented in **cobas**[®] 6800/8800 Systems software version 1.3.

Non-Roche external controls

The use of non-Roche external controls requires no changes in the host interface configuration. The LIS handles non-Roche external controls like normal samples. Non-Roche external controls are identified by a prefix in the barcode.

Inventory information

Lot numbers and expiry dates of reagents and consumables used to generate the results are sent together with the test results in an INV segment.

- ▶ INV in OUL^R22 message (69)
- → OUL^R22 (observation result) (79)
- ▶ Results with reagent and consumables (192)

Ct values

The system can send Ct values together with the test results in a supplementary OBX segment.

- → OBX for sending Ct values (62)
- ▶ OUL^R22 (observation result) (79)
- ▶ About Ct values (180)

Assays with no overall result

For assays not supporting overall results, the system sends ${\tt NA}$ in OBX-5 of the result interpretation OBX, and also in OBX-8 of the overall result OBX.

- ▶ OBX in result message (54)
- ▶ Overall result codes (106)
- ▶ Result interpretation codes (108)

New assays

The following assays have been added.

- HIV-PSC
- TV
- MG
- TV/MG
- ▶ Assay-specific parameters (98)
- ► Result codes for OBX segment (104)
- ▶ Assay-specific result messages (113)

Workflow

1 Workflows	19
-------------	----

Workflows

This chapter describes the workflow of communication between the ${\bf cobas}^{\rm @}$ 6800/8800 Systems and the LIS.

In this chapter	1
Prerequisites	2
Supported workflows	22

Prerequisites

The connection between the system and the LIS is only established by the system. The LIS acts as the server.

Communication protocol

The system uses the HL7 protocol version 2.5 to communicate with the LIS. The ASTM protocol is not supported.

All HL7 communication between the system and the LIS must be ASCII code plain text.

Connection set-up

The system connects to the LIS through a FortiGate-40C firewall. A Roche Service representative configures the firewall according to local customer network constraints.

The system is by default configured to connect to a LIS server on Port 3120. The system does not accept any incoming connections.

- \dot{Q} - Firewall security policy authorizes communication only via pre-established IP addresses.

For more information about firewall configuration, refer to the *Software Installation Manual*.

Supported workflows

The system supports 4 basic workflows to communicate with the LIS.

Unsolicited test order submission

The LIS sends an unsolicited test order to the system.

Direction	HL7 message	LAB workflow	Reference
System ← LIS	OML^033	LAB-21	• ● OML^033 (75)
System→LIS	ORL^034	Test order	· ORL^034 (76)

Solicited test order submission

The system requests a test order from the LIS for each sample after sample recognition. The LIS sends the requested test order.

Direction	HL7 message	LAB workflow	Reference
System → LIS	QBP^Q11	LAB-22	• QBP^Q11 (77)
System ← LIS	RSP^K11	Test order query	► RSP^K11 (78)
System ← LIS	OML^033	LAB-21	+ © OML^O33 (75)
System→LIS	ORL^034	Test order	• ORL^O34 (76)

Result upload

The system sends test results to the LIS.

Direction	HL7 message	LAB workflow	Reference
System→LIS	OUL^R22	LAB-23	● OUL^R22 (observation result) (79)
System ← LIS	ACK^R22	Result	►⑤ ACK^R22/U03/U05/U14 (84)

⊞ Result upload

Test order delete notification

The system notifies the LIS when a test order is deleted.

Direction	HL7 message	LAB workflow	Reference
System→LIS	OUL^R22	LAB-23	● OUL^R22 (observation result) (79)
System←LIS	ACK^R22	Test order deletion	► ACK^R22/U03/U05/U14 (84)

Instrument status and capacity update

The system notifies the LIS about a status change of an instrument.

Direction	HL7 message	Workflow	Reference
System→LIS	INU^U05	System sends instrument name, state, and capacity	· 国 INU^U05 (86)
System ← LIS	ACK^U05		•

■ Instrument status update

Instrument inventory request

The LIS requests a status update from all instruments connected to the system. For each instrument, the system returns a separate INR^U05 message containing instrument status and inventory.

Direction	HL7 message	Workflow	Reference
System ← LIS	INR^U14	LIS requests state update from all instruments	▶国 INR^U14 (85)
System→LIS	ACK^U14		► ACK^R22/U03/U05/U14 (84)
System → LIS	INU^U05	System returns instrument name, state, and inventory (1 INU^U05 message per instrument)	▶ INU^U05 (86)
System←LIS	ACK^U05		► ACK^R22/U03/U05/U14 (84)

[■] Instrument inventory request

Sample tube location notification

The system notifies the LIS when a *sample tube* is loaded on, or unloaded from an analytic instrument or a pooling instrument.

Note: The system does not notify the LIS about the loading/unloading of a *pool tube*.

Direction	HL7 message	Workflow	Reference
System→LIS	SSU^U03	System sends instrument name, sample ID, and loaded/unloaded flag	►© SSU^U03 (87)
System ← LIS	ACK^U03		·

[■] Sample tube location notification

Test order process notification (no pooling)

The system notifies the LIS when the processing of an order has started, and when the processing has ended.

Direction	HL7 message	Workflow	Reference
System→LIS	OUL^R22	System sends instrument name, sample information, and process-start flag	• OUL^R22 (order tracking) (82)
System ← LIS	ACK^R22		ト国 ACK^R22/U03/U05/U14 (84)
System→LIS	OUL^R22	System sends instrument name, sample information, and process-end flag	◆⑤ OUL^R22 (order tracking) (82)
System ← LIS	ACK^R22		•

Test order process notification (with pooling)

The system notifies the LIS about the following 2 events:

- The primary sample is pooled for the first time (primary pool).
- The final result is assigned to the primary sample inside the pool.

Note: The system does not send a message for the creation of secondary or resolution pools, or when the pool tube is processed on the instrument.

Direction	HL7 message	Workflow	Reference
System→LIS	OUL^R22	System sends instrument name, sample information, and pooling-start flag	● OUL^R22 (order tracking) (82)
System ← LIS	ACK^R22		► ACK^R22/U03/U05/U14 (84)
System → LIS	OUL^R22	System sends instrument name, sample information, and pooling-end flag	◆⑤ OUL^R22 (order tracking) (82)
System ← LIS	ACK^R22		·

 [■] Test order process notification (with pooling)

HL7 reference

2	HL7 transport protocol	27
3	HL7 elements	33
4	Supported HL7 messages	73
5	Frror handling	89

HL7 transport protocol

This chapter provides a brief overview on HL7 and describes the HL7 Minimal Lower Layer Protocol.

In this chapter	2
About HL7	. 29
Minimal Lower Level Protocol	. 32

About HL7

HL7 is an ANSI accredited organization dedicated to developing standards for the exchange of electronic health information. The organization's goal is to improve the interoperability of software applications used by the health care industry.

HL7 standards

In regular meetings called HL7 Work Group, HL7 members discuss and document how healthcare-related information should be exchanged between disparate healthcare applications.

HL7 is the most acknowledged standard in the healthcare industry for exchanging health information among disparate healthcare systems. HL7 currently considers the following as its primary standards based on their widespread use.

- Version 2.x and Version 3 Messaging Standard interoperability specifications for health and medical transactions.
- Clinical Document Architecture (CDA) an exchange model for clinical documents, based on HL7 Version 3.
- Continuity of Care Document (CCD) a US specification for the exchange of medical summaries, based on CDA.
- Structured Product Labeling (SPL) specifications for the published information that accompanies a medicine, based on HL7 Version 3.
- Clinical Context Object Workgroup (CCOW) an interoperability specification for the visual integration of user applications.
- For more detailed information about HL7 standards, refer to www.hl7.org.

OSI model

In the OSI model of the ISO, the functions of both communication software and hardware are separated into 7 layers, or levels.

The "7" in HL7 refers to the seventh, or application, layer of the OSI model. The application layer serves as the work area for users to access network services. It includes commonly needed functions including:

- Remote file access
- Supply sharing
- Network management
- Directory services
- Remote printer access
- Electronic messaging (e.g. email)
- Network virtual terminals

The HL7 standards provide definitions for the data to be exchanged, the timing of the data exchanges, and the communication of application-specific errors between the applications.

Limitations

HL7 does not provide or support the following functionality.

- Security HL7 does not provide for the enforcement of the user's security policies. In addition, HL7 does not specify a specific encryption method.
- Confidentiality HL7 does not address this issue and makes no assumption about the use of the data at the source or destination of a message.
- Accountability HL7 does not define transaction processing features needed in the user's environment.

△ WARNING

Unauthorized access to confidential data

The HL7 version supported by the system does not provide any integrity protection and encryption beyond TCP-mediated control of data flow. The connection is therefore vulnerable to unauthorized access.

- Ensure that the connection is secured and protected against unauthorized access (physical access protection, network security).
- Restrict physical access to the system.
- Read the respective safety information on data security provided along with this product.

▲ WARNING

Disclosure of confidential data

Unauthorized users can view confidential data in an HL7 message when entered as unencrypted (plain) text.

- ▶ Do not enter any confidential data as plain text.
- Restrict physical access to the system.
- Read the respective safety information on data security provided along with this product.

Minimal Lower Level Protocol

The Minimal Lower Layer Protocol (MLLP) is the most common standard for transmitting HL7 messages via TCP/IP over a local network.

A wrapping protocol is required to identify the start and the end of an HL7 message because TCP/IP is a continuous stream of bytes.

When using MLLP, an HL7 message is sent in one block. A header and a trailer wrap the message block to mark its beginning and end. Headers and trailers are not part of the message's content.

<Start block>Data<End block><CR>

<Start block> Start block character (1 byte)

ASCII <VT>, i.e. <0x0B>. Do not confuse with the ASCII characters SOH or STX.

Data (variable number of bytes) can

contain any displayable ASCII characters and the carriage return character <CR>.

<End block > End block character (1 byte)

ASCII <FS>, i.e. <0x1C>. Do not confuse with the ASCII characters ETX or EOT.

CR> Carriage Return (1 byte)

The ASCII carriage return character, i.e.

<0x0D>.

Sending mode

The system sends one message at a time via a single connection.

- Sequential sending: After sending a message, the system waits for the ACK from the host. If the host does not reply within 30 sec, the system marks the message as "transmission failed" and sends the next message.
- Parallel sending: By default, the system sends
 messages one after the other without waiting for the
 individual ACKs as long as 5 or less ACKs are
 pending. If 5 ACKs are pending, the system must wait
 for an ACK before sending the next message.

If you wish to change the default sending mode, talk to your Roche Service representative.

HL7 elements

This chapter describes the HL7 elements that define a message.

In this chapter	3
About HL7 elements	35
HL7 cardinality and usage	37
MSH - message header segment	39
SPM - sample segment	43
SAC - sample and container detail segment	44
OBR - observation order segment	46
TCD - test code detail segment	48
ORC - common order segment	49
QPD - query parameter definition segment	50
MSA - message acknowledgement segment	52
QAK - query acknowledgement segment	53
OBX - observation result segment	54 58 60
NTE - notes and comments segment	
EQU - equipment detail segment	66
INV - inventory detail segment	67 67

Table of contents

About HL7 elements

Data in an HL7 message is organized hierarchically.

Message	2
---------	---

Segment	
Fie	ld
	Component
	Subcomponent

Message

HL7 defines different types of messages for specific purposes. A message is defined as an entire unit of data transmitted between sender and receiver. HL7 messages are written by a non-XML based language. A message is trigger by a real event which generates a workflow (e.g. availability of a test result to be sent to the LIS).

Segment

Each line of an HL7 message is a segment. Segments can be required or optional, and occur only once or repeatedly in a message. Each segment starts with a 3-character string (ID) that defines the segment type. The ID contains only printable characters (ASCII 32–126).

Field

Each segment consists of fields. A field contains information about the purpose of the segment. Fields may be required, optional, or conditional, and may occur only once or repeatedly.

Component and subcomponent

Fields are subdivided into components that refer to a logical set of characters within a field. Components can be further divided into subcomponents.

Delimiters

Encoding characters, or delimiters, define how data is separated in an HL7 message. The following delimiters are supported as specified in the MSH segment.

Delimiter	Function
I	Separates fields
٨	Separates components
&	Separates subcomponents
~	Separates repetitions
\	Indicates the escape character
\	Indicates the escape character

Data type

HL7 data types define the type of data that can be included in a field. A data type may contain additional data types that are referenced as components or subcomponents. 2–3 letter codes are used to specify the data type. Supported data types by the system are listed below.

Data type	Description	
CE	Coded Element	
El	Entity Identifier	
EIP	Entity Identifier Pair	
ID	Coded Values for HL7 tables	
NA	Numeric Array	
NM	A numeric value. Positive (+) or negative (-) is indicated before the numeric value. If it is not indicated, it is treated as positive (+). If a decimal point is not included, the numeric value is treated as an integer. There are no restrictions for placing '0' in the front or for multiple '0' placed at the end of numbers with decimal points.	
ST	An alphanumeric string with a maximum length of 199 if not otherwise stated.	
TS	Time Stamp. The default format is YYYYMMDDHHMMSS YYYYY is the four-digit Gregorian year MM is the month DD is the day. HH is the hour, as 24-hour military time. MM is the minute. SS is the second. For example, 11:53 a.m. and 3 seconds, on September 5, 2015 is indicated 20150905115303.	
TX	Text Data	
XCN	Extended Composite ID Number and name for persons	



\dot{Q} Transmitting the null value

The "null" value is transmitted as 2 double quote marks (""), which is relevant when a message is sent to update a record. If no value is sent (i.e. omission of an optional field), the old value remains unchanged. If the null value is sent, the old value is changed to null (zero).

Color-coding

This publication visualizes the directionality of HL7 messages or message elements by different colors as illustrated below:

Incoming message (system<-LIS)</pre> Outgoing message (system->LIS) Message with unspecified directionality

HL7 cardinality and usage

Both cardinality and usage determine the appearance of HL7 elements (segment, field, component) in a message.

Cardinality

Cardinality identifies the minimum and maximum number of repetitions for a particular HL7 element (segment group, segment, or field). Cardinalities are expressed as a minimum-maximum pair of non-negative integers.

Description
Element is never present.
Element may be omitted and can have at most 1 occurrence.
Element must have exactly 1 occurrence.
Element may be omitted or may repeat up to n times.
Element must appear at least once and may repeat up to n times.
Element may be omitted or repeat for a non- specified number of times ,
Element must appear at least once, and may repeat for a non-specified number of times.

Usage

Usage further defines the circumstances under which an element appears in a message. Some elements must always be present, others may never be present, and others may only be present under certain circumstances. The following codes are used to define the usage of an element.

Value	Description
R	Required
RE	Required but may be empty
0	Optional
С	Conditional
CE	Conditional but may be empty
-	Not supported

In addition, square and curly brackets are used to indicate appearance and repetition of segments and segment blocks in the HL7 message structure trees.

Value	Description
[]	0 or 1 occurrence
{}	1 or multiple occurrences
[{}]	0 or multiple occurrences

-Q- fields that are not supported by the system, are omitted in the following segment tables.

MSH - message header segment

The MSH segment defines intent, source, destination, and some syntax specifications of a message.

Field	Component	Element Name	Data Type	Usage	Maximum Length	Description
MSH-1		Field Separator	ST	R	1	The character specified in MSH-1 defines the field separator to be used for the rest of the message. The value is: (ASCII 124).
MSH-2		Encoding Characters	ST	R	4	The field contains the 4 delimiters in the following order: component separator, repetition separator, escape character, and subcomponent separator. The required values are: $^{\sim} \ \& \ $ (i.e. ASCII 94, 126, 92, and 38).
MSH-3		Sending Application	ST	0	227	The field uniquely identifies the sending application. The LIS server defines its content.
MSH-4		Sending Facility	ST	0	227	HL7 does not specify any values for MSH-4. The system does not process the content of this field.
MSH-5		Receiving Application	ST	0	227	The field uniquely identifies the receiving application. The LIS server defines its content.
MSH-6		Receiving Facility	ST	0	227	HL7 does not specify any values for MSH-6. The system does not process the content of this field.
MSH-7		Date/Time of Message	TS	0	24	Date/time when the sending system created the message. Supported format: YYYYMMDDHHMMSS. No time zone is specified.
MSH-9		Message Type	ST	0	15	Defines the type of message and trigger event (e.g. ORL^O34)
	Message	Type^Event I	'ype^l	Messa	ge S	tructure
	MSH-9.1	Message Type	ST	0		The field defines the message type (see HL7 table 0076). The system supports the following values: • ACK = General acknowledgment message • OML = Laboratory order message • RSP = Segment pattern response • INR = Automated equipment inventory request message
	MSH-9.2	Event Type	ST	0		 The event type defines the code for the trigger event (HL7 table 0003). The system supports the following values: K11 = RSP - Segment pattern response in response to QBP^Q11 Q11 = QBP - Query by parameter requesting an RSP segment pattern response R22 = OUL - Unsolicited sample Oriented Observation Message O33 = OML - Laboratory order for multiple orders related to a single sample O34 = ORL - Laboratory order response message to a multiple order related to single sample OML U03 = SSU/ACK - sample status update U05 = INU/ACK - Automated equipment inventory update U14 = Automated equipment inventory request
	MSH-9.3	Message Structure	ID	0		This field is ignored.

MSH in	incoming m	essages (LIS→syst	tem)			
Field	Component	Element Name	Data Type	Usage	Maximum Length	Description
MSH-10		Message Control ID	ST	R	199	The field contains a number or identifier that uniquely identifies the message. The receiving system return this ID to the sending system in the MSA segment. The system uses a GUID as identifier.
MSH-12		Version ID	NA	R	3	The field specifies the version of the HL7 standard used in constructing, interpreting, and validating the messages. The implemented version is 2.5.
MSH-18		Character Set	ST	R	5	The field defines the character set used in the entire message: ASCII (e.g. UNICODE UTF-8).
MSH-21		Message Profile Identifier	El	С	427	This field is used to assess adherence to a message profile. If the
	MSH-21.1					Supported values: In INR^U14 message: ROC-03 (fixed value) In ACK messages: returns value received in original message Empty in all other messages received from the LIS.
	MSH-21.2					Supported values: In INR^U14 message: ROCHE (fixed value) In ACK messages: returns value received in original message Empty in all other messages received from the LIS.

■ MSH - message header segment

MSH|^~\&|LIS|LIS Facility|COBAS6800/8800|Lab|20160615125920||INR^U14^INR_U14|27f4d497-185b-425c-93f3-fa19a0689e37|P|2.5|||||ASCII |||ROC-03^ROCHE

MSH segment in INR^U14 message

MSH in	MSH in outgoing messages (system→ LIS)												
Field	Component	Element Name	Data Type	Usage	Maximum Length	Description							
MSH-1		Field Separator	ST	R	1	The character specified in MSH-1 defines the field separator to be used for the rest of the message. The value is: (ASCII 124).							
MSH-2		Encoding Characters	ST	R	4	The field contains the 4 delimiters in the following order: the component separator, repetition separator, escape character, and subcomponent separator. The required values are: $^{\sim}$ $^{\sim}$ (ASCII 94, 126, 92, and 38).							
MSH-3		Sending Application	ST	R	227	The name of the sending application is COBAS6800/8800.							
MSH-5		Receiving Application	ST	R	3	The name of the receiving application is LIS.							
MSH-7		Date/Time of Message	TS	R	24	Date/time when the sending system created the message. Supported format: YYYYMMDDHHMMSS. No time zone is specified.							

■ MSH - message header segment

MSH in	outgoing m	essages (system→ L	IS)			
Field	Component	Element Name	Data Type	Usage	Maximum Length	Description
MSH-9		Message Type	ST	R	15	Defines the type of message and trigger event (e.g. ORL^034)
	Message	Type^Event Ty	pe^Me	essage	Struct	ure
	MSH-9.1	Message Type	ST	R		The field defines the message type (see HL7 table 0076). The system supports the following values: INU = Automated equipment inventory update message ORL = Laboratory acknowledgment message (unsolicited) OUL = Unsolicited laboratory observation message QBP = Query by parameter SSU = Specimen status update message
	MSH-9.2	Event Type	ST	R		The event type defines the Code for the trigger event (HL7 table 0003). The system supports the following values: • K11 = RSP - Segment pattern response in response to QBP^Q11 • Q11 = QBP - Query by parameter requesting an RSP segment pattern response • R22 = OUL - Unsolicited sample Oriented Observation Message • 033 = OML - Laboratory order for multiple orders related to a single sample • 034 = ORL - Laboratory order response message to a multiple order related to single sample OML • U03 = SSU/ACK - sample status update • U05 = INU/ACK - Automated equipment inventory update • U14 = Automated equipment inventory request
	MSH-9.3	Message Structure	ID	R		The system supports the following values: INU_U05 SSU_U03 OUL_R22 (only used in test order status notifications; MSH-9.3 is empty in result and delete order messages) Note: The field is empty in all other messages the system sends to the LIS.
MSH-10		Message Control ID	ST	R	199	The field contains a number or identifier that uniquely identifies the message. The receiving system echoes this ID back to the sending system in the MSA segment. The system uses a GUID as identifier.
MSH-11		Processing Mode	ST	R	1	The field indicates whether the message is processed according to HL7 Application (level 7) Processing rules. Default value for sending messages is: P = Production
MSH-12		Version ID	NA	R	3	The field specifies the version of the HL7 standard used in constructing, interpreting, and validating the messages. The implemented version is 2.5.
MSH-18		Character Set	ST	R	5	The field defines the character set used in the entire message: ASCII (e.g. UNICODE UTF-8).
- MSH	- message	header seament				

MSH in	outgoing me	essages (system→ l	LIS)			
Field	Component	Element Name	Data Type	Usage	Maximum Length	Description
MSH-21		Message Profile Identifier	El	С	427	This field is used to assess adherence to a message profile.
	MSH-21.1					 Supported values: In INU^U05 message: ROC-04 In SSU^U03 message: ROC-05 In OUL^R22 message: ROC-06 or LAB-23 Note: in OUL^R22 messages, MSH-21 is only used for the tracking of orders and sending of reagent and consumable information with the test result. In ACK messages: returns value received in original message. Empty in all other messages
	MSH-21.2					 Supported values: In INU^U05, message: ROCHE In SSU^U03 message: ROCHE In OUL^R22 message: ROCHE Note: in OUL^R22 messages, MSH-21 is only used for the tracking of orders and sending of reagent and consumable information with the test result. In ACK messages: returns value received in original message. Empty in all other messages

 $\ensuremath{\,\boxplus\,}$ MSH - message header segment

MSH|^~\&|COBAS6800/8800||LIS||20161124110024||INU^U05^INU_U05|8898644c-732d-451c-817f-73cffb8dc50b|P | | 2.5||||||ASCII|||ROC-04^ROCHE

MSH segment in INU^U05 message

SPM - sample segment

The SPM segment describes the characteristics of a sample. It generalizes the multiple relationships among orders, results, samples, and sample containers.

Field	Component	Element Name	Data Type	From LIS	To LIS	Maximum Length	Description
SPM-2		Sample ID	EIP	R	R	100	Sample ID / tube barcode - Q- Usage of this field is not according to HL7 standards because the system does not support SPM-2.2.
SPM-4		Sample Type	ST	R	R	705	The field describes the precise nature of the entity that is the source material for the observation. ✓ For all possible sample types, see Sample types (97) ✓ For currently supported sample types, see Assay-specific parameters (98) If the sample is a control, the value is NULL.
	Identii	fier^Text^Name	9				
	SPM-4.1	Identifier	ST	R	R		Code for sample type
	SPM-4.2	Text	ST	R	R		Textual description of sample type
	SPM-4.3	Name of Coding System	ID	R	R		◆ Assay-specific parameters (98)
SPM-11		Sample Role	ST	R	R	1	The content of the field depends on the sample type defined in SPM-4. Supported value in incoming messages (LIS→system): • P = Sample Supported values in outgoing messages (LIS←system): • P = Sample • Q = Control

■ SPM - sample segment

SPM||C161420284090390671193||NULL|||||Q||||||||||

SPM segment

SAC - sample and container detail segment

The SAC segment contains the data necessary to maintain the containers that are being used throughout the Laboratory Automation System.

Field	Component	Element Name	Data Type	From LIS	To LIS	Maximum Length	Description					
SAC-2		Secondary Sample ID	ST	0	0	427	Usage of this field is not according to HL7 standards. SAC-2 is a free-text field for the customer. The system returns the value as received from the sending application.					
SAC-3		Accession Identifier	ST	-	С	80	Sample ID/tube barcode This field is only used in the SSU^U03 message.					
SAC-8		Container Status	CE	-	0	250	This field identifies the status of the container containing the sample at the time that the transaction was initiated. This field is only used in the SSU^U03 message					
	Identifier^^Name of Coding System											
	SAC-8.1	Identifier	ST				Container status code Supported values: • I = Identified (sample loaded on instrument) • L = Left Equipment (sample unloaded from instrument)					
	SAC-8.2	Not supported					Not supported					
	SAC-8.3	Name of Coding System	ID				Fixed value = HL70370					
SAC-21		Process Input Volume	NM	R	R	20	- V- Usage of this field is not according to HL7 standards.					
							The system uses SAC-21 to specify the value of the process input volume. The unit of the volume is specified in SAC-24. The volume depends on assay and sample type. ✓ Assay-specific parameters (98) This field is empty in the SS^U03 message.					

■ SAC - sample segment

Field	Component	Element Name	Data Type	From LIS	To LIS	Maximum Length	Description
SAC-24		Volume Units	CE	R	R	8	 The field specifies the unit for the process input volume. The volume unit must be set to microliter in UCUM standard. The default unit according to HL7 standards is milliliters, which should be assumed if no units are reported. This field is empty in the SS^U03 message.
	Identif	ier^^Name of C	Coding	Syst	em		
	SAC-24.1	Identifier	ST	R	R		UCUM coded unit of measure. The value is uL.
	SAC-24.1	Not used					
	SAC-24.3	Name of Coding System	ST	R	R		The value is UCUM.

 $\ensuremath{\mbox{\fontfamily{180}{$ \mbox{\fontfamily{180}{$ \mbox{\fontfamily{\fontfamily{180}{$ \mbox{\fontfamily{180}{$ \mbox{\fontfamily{\f$

SAC|||\$00KHR4HF||||L^^HL70370

SAC segment in SSU^U03 message

SAC||||||||||||||||850|||uL^^UCUM

SAC segment in OUL^R22 (result) message

OBR - observation order segment

The OBR segment identifies the type of tests to be performed on the sample and ties that information to the test order.

Field	Component	Element Name	Data Type	From LIS	To LIS	Maximum Length	Description
OBR-1		Set ID - OBR	ST	R	R	1	Sequence number that identifies the numbers of OBR segments (1 for the first OBR, 2 for the second, and so on). The value is always 1 because the system supports only 1 OBR segment.
OBR-2		Place Order ID	ST	R	R	50	The field is empty or contains the placer order number if sent by the LIS in the unsolicited test order (OML^O33). For all follow-up messages to the test order, the system returns the initial value received from the LIS.
OBR-4		Universal Service Identifier	ST	R	R	705	The field contains the observation order ID identifying the test order type. The system treats OBR-4 as a single ID and does not validate the 3 components individually. **E For supported codes, see Assay-
		fier^Test^Name of Co	dina	Cuatom			specific parameters (98)
		Identifier	ST	R	R		OBR-4.1 is the LOINC code.
							► For supported codes, see Assay- specific parameters (98)
	OBR-4.2	Test	ST	R	R		► For supported codes, see Assay- specific parameters (98)
	OBR-4.3	Name of coding system	ID	R	R		► For supported codes, see Assay- specific parameters (98)
OBR-11		Sample Action Code	ST		R	1	The field specifies the action to be taken concerning the samples that accompany or precede an order. It further qualifies the general action indicated by the order control code contained in the accompanying ORC segment. When the system sends an ORL-034 message to accept a test order, or an OUL-R22 message to send a test order status update, OBR-11 contains the following code: • A = Assign ordered tests to the existing sample If the system sends a test result or a delete order with an OUL^R22 message, OBR-11 is empty.

■ OBR - observation order segment

OBR|1||74856-6^MPX^LN|||||A

OBR segment in ORL^O34 message

OBR|1|||74856-6^MPX^LN

OBR segment in OML^O33 message

TCD - test code detail segment

The TCD segment contains the data necessary to perform operations or calculations, or execute decisions by the laboratory automation system.

Field	Component	Element Name	Data Type	From LIS	To LIS	Maximum Length	Description						
TCD-1		Universal Service Identifier	ST	R	R	705	The field identifies the test code that information is being transmitted about. The system treats TCD-1 as a single ID and does not validate the 3 components individually.						
							► For supported values, see Assay-specific parameters (98)						
		Identifier^Test^Name of Coding System											
	TCD-1.1	Identifier	ST	R	R		TCD-1.1 is the LOINC code. ▶ For supported codes, see Assay-specific parameters (98)						
	TCD-1.2	Test	ST	R	R		► For supported codes, see Assay-specific parameters (98)						
	TCD-1.3	Name of coding system	ID	R	R		► For supported codes, see Assay-specific parameters (98)						
TCD-2		Pool Size	ST	R	R	8	$-\dot{Q}$ Usage of this field is not according to HL7 standards.						
							The system uses TCD-2 instead to define the initial pool size. The instrument can combine (pool) multiple samples and then perform a common test on this mixture (pool). TCD-2 indicates the maximal size of the pool in which the sample was participating.						
	^1^:^P	ool Size											
	TCD-2.1	Not used											
	TCD-2.2	Num1		NM	R		Fixed value = 1						
	TCD-2.3	Separator		ST	R		Fixed value = :						
	TCD-2.4	Num2		NM	R		 Pool size = 0: pooling not possible. The sample is directly loaded on the analytic instrument. Pool size = 1: sample can be aliquoted on the pooling instrument or directly loaded on the analytic instrument. Pool size > 1: defines the pool size. Only sample type plasma can be pooled. For supported pool sizes, see Assay-specific parameters (98) 						

TCD|74856-6^MPX^LN|^1^:^0

TCD segment

ORC - common order segment

The ORC segment is used to transmit fields that are common to all orders.

The ORC segment is required in incoming test orders (OML^O33), and in the outgoing response for an released test order (ORL^O34).

Field	Element Name	Data Type	From LIS	To LIS	Maximum Length	Description
ORC-1	Order Control	ST	R	-	2	The field defines the function of the order segment. In incoming test orders, the supported value is: NW = New Order
ORC-5	Order Status	ST	-	R	2	The field specifies the status of an order. It reports the status of an order either upon request (solicited), or when the status changes (unsolicited). It does not initiate action. The order status is assumed to reflect the status as it is known to the sending application at the time the message is sent. In outgoing test orders, the supported value is: IP = In Process
ORC-9	Date/Time of Transaction	TS	-	R	24	The field contains the date and time (local time) of the event that initiated the current transaction as reflected in ORC-1. The field is not equivalent to MSH-7, which reflects the date/time of the physical message. Supported format: YYYYMMDDHHMMSS

■ ORC - common order segment

ORC | NW

ORC segment in OML^O33 message

ORC|||||1P|||20160728164540

ORC segment in ORL^O34 message (time stamp in ORC-9 shows local time)

QPD - query parameter definition segment

The QPD segment contains the name of the query.

QPD is required in outgoing QBP^Q11 messages sent to the LIS. Although required by HL7, the system ignores the content of QPD in incoming RSP^K11 messages sent by the LIS.

Field	Component	Element Name	Data Type	To LIS	Maximum Length	Description
QPD-1		Query Message Name	ST	R	250	The field contains the name of the query. The content must be WPS^Work ·Order ·Step^IHE_LABTF to indicate the use of the IHE Laboratory Technical Framework profile.
	Identii	fier^Text^Name	of Co	ding Sy	ystem	
	QPD-1.1	Identifier	ST	R		Fixed value = WOS
	QPD-1.2	Text	ST	R		Fixed value = Work ·Order ·Step
	QPD-1.3	Name of Coding System	ID	R		Fixed value = IHE_LABTF
QPD-2		Query Tag	ST	0	32	The system populates QPD-2 with a query tag (random ID) when requiring an order from the LIS. The LIS reflects this tag in an RSP^K11 message but the system ignores its content.
QPD-3		Sample Identification	EIP	R	100	QPD-3 is used for sample identification and is matched against SPM-2 (Sample ID).
QPD-5		Rack ID	ST	0	128	QPD-5 is used to identify the RD5/MPA rack ID.
						This field is a Roche-specific field.
QPD-6		Position in the Rack	NM	0	1	QPD-6 identifies the position of the sample in the rack. Possible values: 1, 2, 3, 4, or 5.
						This field is a Roche-specific field.

■ QPD - query definition segment

Sending rack ID and position in rack

By default, the option to send rack ID and the position of the sample within the rack to the host/LIS is disabled. To enable this option, contact your Roche Service representative or the supervisor.

When the option is enabled, the system sends the rack ID and the position of the sample tube within the rack to the host/LIS together with the sample identification, as shown in the second example below.

QPD|WOS^Work Order Step^IHE LABTF||\$00KHPPK2|||

QPD segment in QBP^Q11 message with option to send rack ID (including sample position on rack) disabled. QPD|WOS^Work Order Step^IHE_LABTF||\$00KHPPK2||1548

QPD segment in QBP^Q11 message with option to send rack ID (including sample position on rack) enabled.

MSA - message acknowledgement segment

The MSA segment contains information sent while acknowledging another message.

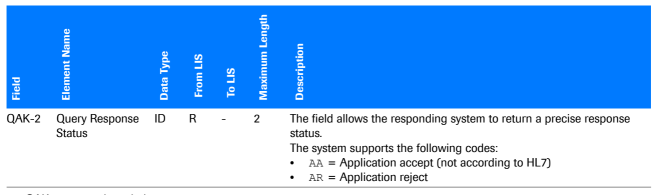
Field	Element Name	Data Type	From LIS	To LIS	Maximum Length	Description
MSA-1	Acknowledgement Code	ST	R	R	2	The field contains an acknowledgment code. Refer to HL7 table 0008. The system supports the following codes: • AA = Application Accept • AR = Application Reject
MSA-2	Message Control ID	ST	R	R	199	The field contains the message control ID sent by the sending system (i.e. the control ID of field MSH-10 of the original message). It allows the sending system to associate this response with the message for which it is intended.

MSA|AA|ee354736-52c3-4174-9145-35993a1716fa

MSA segment

QAK - query acknowledgement segment

The QAK segment contains information sent with responses to a query.



■ QAK - query acknowledgement segment

QAK||AA

QAK segment

OBX - observation result segment

The OBX segment is used to transmit a single observation or observation fragment related to a single test (OBR) or sample (SPM). It is the smallest indivisible unit of a report.

In this section

OBX in result message (54)

OBX in delete test order message (58)

OBX in test order process notification (60)

OBX for sending Ct values (62)

OBX in result message

The observation result segment (OBX) segment is used to transmit a single observation or observation fragment related to a single test (OBR) or sample (SPM). It is the smallest indivisible unit of a report.

When the system sends a result in a OUL^R22 message, each OBX segment contains the following structure.

Field	Component	Element Name	Data Type	To LIS	Maximum Length	Description
OBX-1		Set ID - OBX	SI	R	4	The field contains the sequence number of the OBX element in the message. • Values range from 1 to 9999
OBX-2		Value Type	ID	R	2	The field contains the format of the observation value in OBX-5. Supported values: NM = Numeric (OBX-5 contains a numeric result) ST = String (OBX-5 contains a non-numeric result) Empty if result is invalid
OBX-3		Observation Identifier	CE	R	705	The system treats OBX-3 as a single ID and does not validate the 3 components individually. For an overall result or result interpretation, this field contains the Universal Service Identifier. For a channel result, this field contains the single channel identifier.
						▶ Values are assay-specific, see Result codes for OBX segment (104)
	Identif	ier^Test^Name	of Codi	ng Sy	stem	
	OBX-3.1	Identifier	ST	R		
	OBX-3.2	Test	ST	R		
	OBX-3.2	Name of coding system	ID	R		

■ OBX - observation result segment

Field	Component	Element Name	Data Type	To LIS	Maximum Length	Description
OBX-4		Observation Sub-ID	ST	С	20	The field is used to distinguish between multiple OBX segments with the same observation ID organized under one OBR. It is applicable to overall results and result interpretations. Supported values are: 1/1 = overall result 1/2 = result interpretation Empty = channel result
OBX-5		Observation Value	ST/NM	R	24	Supported data types: ST for qualitative assay NM for quantitative assay Supported values for overall results: ValueNotSet Empty if result is invalid Supported values for result interpretations: Invalid Valid Positive Negative Reactive Non-Reactive Target Not Detected Titer Titer NT iter max INTERIOR NOT ASSAYS THAT HONE OF
OBX-6		Units	CE	R	705	The field defines the exponent to the base 10 that is multiplied by the significant digits of the observation result according to the formula: [OBX-5] * 10 [OBX-6]. The exponent is reported together with the unit. The ASAP allows the following 2 strings: 10*exponent.[iU]/mL^^UCUM 10*exponent.{Copies}/mL^^UCUM Empty for qualitative assays
	Identif	ier^^Name of C	oding S	ystem		
	OBX-6.1	ldentifier	ST	R		The ASAP supports the following 2 values: • 10*exponent.[iU]/mL • 10*exponent.{Copies}/mL Exponent is replaced with a number equal to the scientific notation of numbers.
	OBX-6.2	Not used				
	OBX-6.3	Name of Coding System	ID	R		Defines the unit. Fixed value = UCUM

■ OBX - observation result segment

					£	
	ent	Element Name	ن		Maximum Length	uo.
-	Component	nent	Data Type	To LIS	dimur	Description
Field	S	Be	Date	20	May	Des
OBX-8		Interpretation Code	ST	R	5	The field is used in combination with OBX-11 to notify the status of the results. One or more codes or errors flags can be used (e.g. SysError~UserError). Supported values are dynamic and depend on the implemented ASAP. For current values, see Result codes for OBX
						segment (104)
						▶ For supported error flags for invalid results, see Error flags (196)
OBX-11		Observation Result Status	ST	R	1	The field is used in combination with OBX-8 to notify the status of the results. The system supports the following values: • F = Final and valid result • X = No results can be obtained for this observation For result interpretations and overall results, "F" is sent if one of the following 2 conditions is true: 1. Result state is "Valid"
						 Result state is "NotDefined", and no final flag is assigned to the result. If neither condition is true, "X" is sent.
OBX-16		Responsible Observer	XCN	R	36	The field identifies the individual directly responsible for the observation. In automatically released results, the system sends the Instrument Gateway ID rather than the user.
OBX-18		Equipment Instance Identifier	El	R	256	The field identifies the Equipment Instance (e.g., Analyzer, Analyzer module, group of Analyzers, etc.) responsible for the production of the observation. This field is repeated 3 times, showing a hierarchical representation of the equipment. The tilde (~) is the HL7 repetition delimiter.
	C6800/88	300^Roche^^~Se.	rialID^R	loche	^^~Cl:	usterID^Instrument-ID^^
	First iteration	on				
	OBX-18.1	Model Name		R	10	c6800/8800
	OBX-18.2	Manufacturer		R	5	Roche
	OBX-18.3	Not used				
	OBX-18.4	Not used				
	Second ite	ration				
	OBX-18.1	Serial ID		R	199	The value is Unknown if Serial ID is not specified.
	OBX-18.2	Manufacturer		R	5	Roche
	OBX-18.3	Not used				
	OBX-18.4	Not used				
	Third iterat					
	OBX-18.1	Cluster ID		R	199	Cluster Identification
	OBX-18.2	Instrument ID		R	20	Instrument Identification
	OBX-18.3	Not used				
	OBX-18.4	Not used				

 $\ensuremath{\mbox{\fontfamily{180}{$\mbox{\fontfamily{\fontfamily{180}{$\mbox{\fontfamily{180}{$\mbox{\fontfamily{\fontfamil$

Field	Component	Element Name	Data Type	To LIS	Maximum Length	Description
OBX-19		Date/Time of the Analysis	TS	R	24	The field is used to transfer the time stamp (UTC time) associated with the generation of the analytical result by the instrument specified in OBX-18. The format is YYYYMMDDHHMMSS
OBX-28		Negative and/or Positive Control Batch ID	CWE	0	63	The field contains information about the process control type. Example: 22_neg^^99ROC~68_pos^^99ROC
	Identif	ier^^Name of C	oding	System	>	
	OBX-28.1	Identifier	ST	R		Supported values are: • _neg = negative control batch • _pos = positive control batch
	OBX-28.2	Not used				
	OBX-28.3	Name of Coding System	ID	R		Name of the coding system is 99ROC. The element can be empty or contain the negative repetition, the positive repetition, or both separated by the field repeat separator '~'.

■ OBX - observation result segment

OBX|4|ST|74856-6^MPX^LN|1/1|ValueNotSet|||VAL|||F|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~
ID 00000000012076380^IM300-001021^^|20161124131655||||||||8 neg^^99ROC~7 pos^^99ROC

Example for overall result (time stamp in OBX-19 shows UTC time)

OBX|5|ST|74856-6^MPX^LN|1/2|Valid|||""|||F|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID_0000 00000012076380^IM300-001021^^|20161124131655|||||||||8_neg^^99ROC~7_pos^^99ROC

Example for result interpretation (time stamp in OBX-19 shows UTC time)

OBX|1|ST|HIV^HIV^99ROC||ValueNotSet|||VAL|||F||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID_0 0000000012076380^IM300-001021^^|20161124131648||||||||8 neg^^99ROC

Example for channel result (time stamp in OBX-19 shows UTC time)

OBX in delete test order message

In a delete test order message, the OBX segment contains the following structure.

Field	Component	Element Name	Data Type	To LIS	Maximum Length	Description
OBX-1		Set ID - OBX	SI	R	4	The field contains the sequence number of the OBX element in the message. Values range from 1 to 9999 For a single channel result, the value is always 1
OBX-3		Observation Identifier	CE	R	705	 The system treats OBX-3 as a single ID and does not validate the 3 components individually. For an overall result or result interpretation, this field contains the Universal Service Identifier. For a channel result, this field contains the single channel identifier.
						Values are assay-specific, see Result codes for OBX segment (104)
	Identifi	er^Test^Name o	f Codin	g Syst	tem	
	OBX-3.1	Identifier	ST	R		
	OBX-3.2	Test	ST	R		
	OBX-3.3	Name of coding system	ID	R		
OBX-8		User Canceled	ST	R	5	Fixed value = U04
		Flag				▶ See also Error flags (196)
OBX-11		Observation Result Status	ST	R	1	The field is used in combination with field OBX-8 to notify the status of the results. The system supports the following value: • X = No results can be obtained for this observation
						► See also OUL^R22 (test order deletion) (81)
OBX-16		Responsible Observer	XCN	R	36	The field contains the name of the user who deleted the test order.

■ OBX - observation result segment

Field	Component	Element Name	Data Type	To LIS	Maximum Length	Description
OBX-18		Equipment Instance Identifier	El	R	256	The field identifies the Equipment Instance (e.g., Analyzer, Analyzer module, group of Analyzers, etc.) responsible for the production of the observation. This field is repeated 3 times, showing a hierarchical representation of the equipment. The tilde (~) is the HL7 repetition delimiter.
	C6800/880	00^Roche^^~ <i>Seri</i>	.alID^Rd	che^^	~Clus	sterID^Instrument-ID^^
	First iteration	า				
	OBX-18.1	Model Name		R	10	c6800/8800
	OBX-18.2	Manufacturer		R	5	Roche
	OBX-18.3	Not used				
	OBX-18.4	Not used				
	Second itera	ition				
	OBX-18.1	Serial ID		R	199	The value is Unknown if Serial ID is not specified.
	OBX-18.2	Manufacturer		R	5	Roche
	OBX-18.3	Not used				
	OBX-18.4	Not used				
	Third iteration	on				
	OBX-18.1	Cluster ID		R	199	Cluster Identification
	OBX-18.2	Not used				
	OBX-18.3	Not used				
	OBX-18.4	Not used				
OBX-19		Date/Time of the Analysis	TS	R	24	The field is used to transfer the time stamp (UTC time) associated with the generation of the analytical result (i.e. deletion of the test order) by the instrument specified in OBX-18. The format is YYYYMMDDHHMMSS

■ OBX - observation result segment

OBX|1||74856-6^MPX^99ROC||||U04|||X||||p||C6800/8800^Roche^^~Roche^^~ID_00000000012076380^^^|20161130092623

OBX segment in delete test order message (time stamp in OBX-19 shows UTC time)

▶ ■ Related topics

• OUL^R22 (test order deletion) (81)

OBX in test order process notification

When the system sends an OUL^R22 message to update the LIS about the test order process, the OBX segment contains the following structure.

Field	Component	Element Name	Data Type	To LIS	Maximum Length	Description
OBX-1		Set ID - OBX	SI	R	4	The field contains the sequence number of the OBX element in the message. Fixed value = 1
OBX-2		Value Type	ID	R	2	The field contains the format of the observation value in OBX-5. Supported value: • CE = Code Entry
OBX-3		Observation Identifier	CE	R	705	The system treats OBX-3 as a single ID and does not validate the 3 components individually. For an overall result or result interpretation, this field contains the Universal Service Identifier. For a channel result, this field contains the single channel identifier.
						Yalues are assay-specific, see Result codes for OBX segment (104)
	PROCESS_	STEP^^99ROC				
	OBX-3.1	Identifier	ST	R		Fixed value = PROCESS_STEP
	OBX-3.2	Test	ST	R		This component is empty.
	OBX-3.2	Name of coding system	ID	R		Fixed value = 99ROC
OBX-5		Observation Value	Varies	R	99999	in test order process notification message, this field describes the status of the order process.
	OBX-5.1			R		Supported values: SAMP_TRANS_STARTED = Sample transfer started CALC_FINISHED = Calculation finished POOLINGWORKFLOW_STARTED = Pooling workflow started POOLINGWORKFLOW_FINISHED = Pooling workflow finished
	OBX-5.2	Not supported				
	OBX-5.3			R		Fixed value = 99ROC
OBX-8		Interpretation Code		-		This field is empty.
OBX-11		Observation Result Status	ST	R	1	 Supported values: I = Incomplete (processing started, pooling workflow started R = Result stored (processing finished, pooling workflow finished) - □ Used codes are not according to HL7 standards.

Field	Component	Element Name	Data Type	To LIS	Maximum Length	Description					
OBX-16		Responsible Observer	XCN	R	36	Fixed value = AUTO					
OBX-18		Equipment Instance Identifier	EI	R	256	The field identifies the Equipment Instance (e.g., Analyzer, Analyzer module, group of Analyzers, etc.) responsible for the production of the observation. This field is repeated 3 times, showing a hierarchical representation of the equipment. The tilde (~) is the HL7 repetition delimiter.					
	C6800/8800^Roche^^~SerialID^Roche^^~ClusterID^Instrument-ID^^										
	First iteration	on									
	OBX-18.1	Model Name		R	10	c6800/8800					
	OBX-18.2	Manufacturer		R	5	Roche					
	OBX-18.3	Not used									
	OBX-18.4	Not used									
	Second ite	ration									
	OBX-18.1	Serial ID		R	199	The value is Unknown if Serial ID is not specified.					
	OBX-18.2	Manufacturer		R	5	Roche					
	OBX-18.3	Not used									
	OBX-18.4	Not used									
	Third iterat	ion									
	OBX-18.1	Cluster ID		R	199	Cluster Identification					
	OBX-18.2	Instrument ID		R	20	Instrument Identification					
	OBX-18.3	Not used									
	OBX-18.4	Not used									
OBX-19		Date/Time of the Analysis	TS	R	24	Time stamp (UTC time) of processing in the format YYYYMMDDHHMMSS					

■ OBX - observation result segment

OBX|1|CE|PROCESS_STEP^^99ROC|1|SAMPLE_TRANS_STARTED^^99ROC|||""|||I|||AUTO||cobas8800^Roche~sn12345 ^Roche|20150130150001

[©] OBX segment in test order process notification message (time stamp in OBX-19 shows UTC time)

OBX for sending Ct values

The system uses a supplementary OBX segment to send Ct values to the host.

▶ For more information, see About Ct values (180).

Field	Component	Element Name	Data Type	To LIS	Maximum Length	Description
OBX-1		Set ID - OBX	SI	R	4	Sequence number of the OBX segment, 1 number higher than sequence number of preceding OBX segment containing the observation result of the corresponding target.
OBX-2		Value Type	ID	R	2	 The field contains the format of the observation value in OBX-5. Supported values: NA = Numeric Array (OBX-5 contains an n-dimensional set of numeric values)
OBX-3		Observation Identifier	CE	R	705	
	<u>Identif</u>	ier^Test^Name	of Cod	ing Sys	stem^,	S_Other^Other Supplemental^IHELAW^
	OBX-3.1	Identifier	ST	R		Copy of value from OBX-3.1 of target OBX segment → ■ Result codes for OBX segment (104)
	OBX-3.2	Test	ST	R		Copy of value from OBX-3.2 of target OBX segment • Result codes for OBX segment (104)
	OBX-3.3	Name of coding system	ID	R		Copy of value from OBX-3.3 of target OBX segment * Result codes for OBX segment (104)
	OBX-3.4	Alternate identifier	CE	R		Fixed value: • S_OTHER
	OBX-3.5	Alternate text	CE	R		Fixed value: • Other Supplemental
	OBX-3.6	Name of alternate coding system	CE	R		Fixed value: • IHELAW
OBX-5		Observation	NA	R	24	This field contains the Ct values.
		Value				► Scenarios for Ct values (181)
						▶ About Ct values (180).
	Target_	Ct_value^IC_Ct	_value	^QS_Ct_	_valu	е
	OBX-5.1	Target Ct value	NA	0		Number with optional decimal point.No scientific notation.
	OBX-5.2	IC Ct value	NA	0		Number with optional decimal point.No scientific notation.
	OBX-5.3	QS Ct value	NA	0		Number with optional decimal point.No scientific notation.
OBX-11		Observation Result Status	ST	R	1	 The field is used in combination with OBX-8 to notify the status of the results. The system supports the following values. F = Final and valid result X = No results can be obtained for this observation In the Ct OBX segment, a copy of OBX-11 from the target OBX segment is sent.
OBX-16		Responsible Observer	XCN	R	36	Copy of OBX-16 from the target OBX segment.

■ OBX - observation result segment

Field	Component	Element Name	Data Type	To LIS	Maximum Length	Description
OBX-18		Equipment Instance Identifier	EI	R	256	The field identifies the Equipment Instance (e.g., Analyzer, Analyzer module, group of Analyzers, etc.) responsible for the production of the observation. This field is repeated 3 times, showing a hierarchical representation of the equipment. The tilde (~) is the HL7 repetition delimiter. In the Ct OBX segment, a copy of OBX-18 from the target OBX segment is sent.
	C6800/88	300^Roche^^~Se	rialID^	Roche	^^~ <i>Cl</i>	usterID^Instrument-ID^^
	First iteration	on				
	OBX-18.1	Model Name		R	10	c6800/8800
	OBX-18.2	Manufacturer		R	5	Roche
	OBX-18.3	Not used				
	OBX-18.4	Not used				
	Second iter	ration				
	OBX-18.1	Serial ID		R	199	The value is Unknown if Serial ID is not specified.
	OBX-18.2	Manufacturer		R	5	Roche
	OBX-18.3	Not used				
	OBX-18.4	Not used				
	Third iterat					
	OBX-18.1	Cluster ID		R	199	Cluster Identification
	OBX-18.2	Instrument ID		R	20	Instrument Identification
	OBX-18.3	Not used				
	OBX-18.4	Not used				
OBX-19		Date/Time of the Analysis	TS	R	24	The field is used to transfer the time stamp (UTC time) associated with the generation of the analytical result by the instrument specified in OBX-18. The format is YYYYMMDDHHMMSS
)BX-28		Negative and/or Positive Control Batch ID	CWE	0	63	The field contains information about the process control type. Example: 22_neg^^99ROC~68_pos^^99ROC
	Identifi	ler^^Name of C	oding S		>	
	OBX-28.1	Identifier	ST	R		Supported values are: • _neg = negative control batch • _pos = positive control batch In the Ct OBX segment, a copy of OBX-28.1 from the target OBX segment is sent.
	OBX-28.2	Not used				
	OBX-28.3	Name of Coding System	ID	R		Name of the coding system is 99ROC. The element can be empty or contain the negative repetition, the positive repetition, or both separated by the field repeat separator '~'. In the Ct OBX segment, a copy of OBX-28.3 from the target

■ OBX - observation result segment

OBX|1|ST|HAV^HAV^99ROC||ValueNotSet|||RR|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~ID_1 2076380^IM1000-1^^|20160601092157||||||||228_neg^^99ROC~227_pos^^99ROC

OBX|2|NA|HAV^HAV^99ROC^S_OTHER^Other Supplemental^IHELAW||38.8^36.8^32.8||||||F|||||Supervisor||C680 0/8800^Roche^^~Unknown^Roche^^~ID_12076380^IM1000-1^^|20160601092157||||||||228_neg^^99ROC~227_pos^^99ROC

Example of channel result OBX and supplementary OBX segment with Ct values (time stamp in OBX-19 shows UTC time)

▶ Related topics

• Results with Ct values (180)

NTE - notes and comments segment

The NTE segment is used for sending notes and comments. It is part of in incoming tests orders (OML^033), and outgoing results (OUL^R22).

Field	Element Name	Data Type	From LIS	To LIS	Maximum Length	Description
NTE-1	Set ID - NTE	NA	R	R	4	The field may be used where multiple NTE segments are included in a message. Their numbering must be described in the application message definition. The values range from 1 to 9999.
NTE-3	Comment	TX	R	R	65536	The field contains the comment contained in the segment. A maximum of 255 characters are allowed in orders messages (OML^O33) A maximum of 65536 characters are allowed in result messages (OUL^R22)

■ NTE- notes and comments segment

NTE|1||Comment

NTE segment

EQU - equipment detail segment

The EQU segment contains the data necessary to identify and maintain the equipment.

Field	Component	Element Name	Data Type	From LIS	To LIS	Maximum Length	Description
EQU-1		Equipment Instance Identifier	EI	R	R	22	This field identifies the equipment
	EQU-1.1	Entity Identifier	ST				Instrument ID
	EQU-1.2	Namespace ID	IS				Identifies the institution. Fixed value: Roche
EQU-2		Event Date/Time	TS	R	R	26	Time stamp (local time) of latest status change in the format YYYYMMDDHHMMSS
EQU-3		Equipment State	CE	R	R	250	This field identifies the status of the equipment at the time that the transaction was initiated. The system supports the following HL7 codes: • RS = Ready to start • MA = Maintenance • OP = Normal operation • ES = E-Stopped • FL = Failure • UN = Unknown ▶ To map the HL7 codes to the instrument state, see table below.

■ EQU - equipment detail segment

Analytic Instrument state	HL7 code
StandBy	RS
Maintenance/Service	MA
Ready/Running	OP
Paused	ES
State Error	FL
Offline	UN

■ Instrument status mapping

EQU|IM1000-009999^Roche|20160615125920

EQU segment (time stamp in EQU-2 shows local time)

INV - inventory detail segment

The INV segment is used to send inventory information in the following message types:

- In INU^U05 message: the system sends status/inventory from all instruments to the host.
- In OUL^R22 result message: The system sends lot numbers and expiry dates of controls, reagents, and consumables that were used to generate the results.

In this section

INV in INU^U05 message (67) INV in OUL^R22 message (69)

INV in INU^U05 message

The INV segment contains information necessary to track the inventory of substances (e.g. reagent, tips, waste) on the instruments connected to the system.

Field	Component	Element Name	Data Type	From LIS	To LIS	Maximum Length	Description
INV-1		Resource Identifier	CE	R	R	250	Name of the resource • • • • • • • • • • • • • • • • • • •
INV-2		Resource Status	CE	R	R	250	The current status of the substance Supported code: OK = OK status (resource is available)
INV-3		Resource Type	CE	R	R	250	Type of substance Supported codes: • MR = Multiple Test Reagent • DI = Diluent • CO = Control • LW = Liquid Waste • SW = Solid Waste • SC = Countable Solid Item • LI = Measurable Liquid Item The field is empty if INV-21 and INV-22 are populated.
INV-8		Current Quantity	NM	R	R	20	This field contains the current quantity of the substance available on the instrument. • See also Example INV segments (68)
							This field is empty if INV-21 and INV-22 are populated.

 $\ensuremath{\,\boxplus\,}$ INV - inventory detail segment

Field	Component	Element Name	Data Type	From LIS	To LIS	Maximum Length	Description
INV-11		Quantity Units	CE	R	R	250	The units of measure of the available quantity
	INV-11.1	Identifier	ST				Supported values: • 1 = pieces • u1 = microliter • % = percentage The field is empty if INV-21 and INV-22 are populated.
	INV-11.2	Text	ST				Not supported
	INV-11.3	Name of Coding System	ID				Fixed value = UCUM
INV-15		Test/Fluid Identifiers	CE	0	0	250	List of supported tests by the reagent/RMC
	INV-15.1	Identifier	ST				SAP code
	INV-15.2	Text	ST				Test family
	INV-15.3	Name of Coding System	ID				Fixed value = 99ROC
INV-21		Equipment State Indicator Type Code	ST	С	С		Fixed value • IC = Instrument Capacity This field is only populated if INV-3 is empty.
INV-22		Equipment State Indicator Value	ST	С	С		This field contains the relative throughput of the instrument capacity. The value is calculated based on the number of available components of the instrument and is expressed in percent.
							► See also Example INV segments (68)
							This field is only populated if INV-21 is not empty.
	INV-22.1						Instrument capacity
	INV-22.2	Subcomponent 1					Fixed value = %
		Subcomponent 2					This subcomponent is empty.
		Subcomponent 3					Fixed value = UCUM

■ INV - inventory detail segment

Example INV segments

Example 1: Instrument capacity

• If 1 of 2 components of an instrument is not available, the relative throughput capacity is 50%.

Example 2: Substance quantity

 A quantity of 400% of diluent indicates that 4 full bottles of diluent are available on the instrument.

INV|**Diluent**|OK|DI||||**400**|||%^^UCUM

Type of consumable	Resource ID (INV-1)	Resource Type (INV-3)	Quantity Range (INV-8)	Unit of quantity (INV-11)	Description
Combo Tip Rack	Tip rack	SC	0–16	Piece	Only number of tip racks, not number of tips
P-Plate	Processing plate	SC	0-16	Piece	
AD-Plate	Amplification plate	SC	0-16	Piece	

■ Mapping Instrument Inventory to INV

Type of consumable	Resource ID (INV-1)	Resource Type (INV-3)	Quantity Range (INV-8)	Unit of quantity (INV-11)	Description
MGP	MGP cassette	SC	0-4x480	Piece	Remaining tests summed up for all cassettes.
Reagent	Reagent [Type] [sap-NR]	MR	0 - 12 x 480	Piece	All reagent cassettes of the same type are aggregated. Each type is reported separately.
RMC	RMC [Type] [sap- NR]	CO	(0-8) x (0-16)	Piece	Each control type is reported separately.
Lysis	Lysis reagent	LI	0-400	0/0	Remaining % summed up (max 200% on Cobas 6800)
Diluent	Diluent	DI	0-400	0/0	Remaining % summed up (max 200% on Cobas 6800)
Washbuffer	Wash reagent	LI	0-600	%	Remaining % summed up (max 300% on Cobas 6800)
Solid Waste		SW	0-200	%	Filled % summed up (max 100% on Cobas 6800)
Liquid Waste	Liquid waste	LW	0-600	%	Filled % summed up (max 300% on Cobas 6800)
Instrument Capacity	Capacity	IC	0/25/50/75/100	%	Capacity of an instrument

■ Mapping Instrument Inventory to INV

All resources are sent in aggregated form only. Each consumable type is embedded in its own INV segment. Reagents and RMCs have only 1 INV segment per reagent type. Only usable resources are counted. Expired resources, resources on erroneous stackers, bottles in unlocked slots, or any other type of unusable resources are not counted.

INV in OUL^R22 message

The system uses the INV segment to add inventory information to a result message.

You can configure the system to send lot numbers and expiry dates of reagents and consumables that were used to generate the results. By default, this option is disabled. Users with supervisor rights and Roche Service representatives can enable the option.

If the option is enabled, the system sends the following inventory information (resource) for each test result:

Name of resource (INV-1)	Resource type (INV-3)
<control name=""></control>	Control (CO) Only sent for released controls, but not for released test results
Diluent	Diluent (DI)

■ Inventory information

Name of resource (INV-1)	Resource type (INV-3)			
Lysis reagent	Limited income (LD)	11 115 40		
Wash reagent	Liquid item (LI)			
<assay name)<="" td=""><td>Multi test reagent (MR)</td><td></td></assay>	Multi test reagent (MR)			
MGP cassette				
Tip rack	0.4114 (1.5.11) (0.00)			
Amplification plate	Solid item (SC)			
Processing plate				

■ Inventory information

Each resource (INV-1) is assigned to a resource type (INV-3).

Depending on the result type, the system sends different INV segments.

- RMCs:
 - 1 INV segment with name and expiry date of the used control is sent after the SAC segment.
 - 1 or more INV segments are sent after each channel result. A separate INV is sent for each resource type.
- Patient results:
 - 1 or more INV segments are sent after each channel result. A separate INV is sent for each resource type.

If inventory information is available, the system sends the respective INV segment irrespective of the result status.

¬Ų¬ The use of the INV segment to send inventory information in the result message (OUL^R22) is not according to the standard LAB-23 workflow. In the LAB-23 workflow, inventory information is sent in a SID segment. This deviation from the workflow is notified in field MSH-21 by the value "LAB-23^ROCHE".

Field	Component	Element Name	Data Type	To LIS	Maximum Length	Description
INV-1		Resource Identifier	CE	R	250	<pre>Name of the resource Supported values: • <control name=""> = name of control that belongs to the test result. For example: MPX M(+) C • <assay name=""> = copy of OBX-3.2 from overall result. • MGP cassette • Lysis reagent • Diluent • Wash reagent • Tip rack • Amplification plate • Processing plate</assay></control></pre>
INV-2		Resource Status	CE	R	250	The current status of the substance Fixed value: OK = OK status (resource is available)
INV-3		Resource Type	CE	R	250	Supported codes: • MR = Multiple Test Reagent • DI = Diluent • CO = Control • LI = Measurable Liquid Item • SC = Countable Solid Item
INV-12		Expiration Date/Time	TS	R	26	Expiry date of the resource specified in INV-1. Supported format: YYYYMMDDHHMMSS (UTC time)
INV-16		Manufacturer Lot Number	ST	R	200	

■ INV - inventory detail segment

INV|MGP cassette|OK|SC|||||||20161002|||A1234

INV segment

▶ Related topics

Results with reagent and consumables (192)

Supported HL7 messages

This chapter describes the structure of the supported HL7 messages by the system.

In this chapter	4
OML^033	. 75
ORL^034	. 76
QBP^Q11	. 77
RSP^K11	. 78
OUL^R22 (observation result)	. 79
OUL^R22 (test order deletion)	. 81
OUL^R22 (order tracking)	. 82
ACK^R22/U03/U05/U14	. 84
INR^U14	. 85
INU^U05	. 86
SSU^U03	. 87

OML^033

Segment	Description	Usage	Cardinality
MSH	Message header	R	[11]
{	SAMPLE start	R	[11]
SPM	Sample information	R	[11]
SAC	Container information	R	[11]
{	ORDER start*	R	[11]
ORC	Common order (for one battery)	R	[11]
{	OBSERVATION ORDER start	R	[11]
OBR	Observation order	R	[11]
TCD	Test code detail**	0	[01]
NTE	Notes and comments	0	[01]
}	OBSEVATION ORDER end		
}	ORDER end		
}	SAMPLE end		

■ OML^O33 message:

MSH|^~\&|LIS||COBAS6800/8800||20161130115852||OML^033|04468fbd-a8b7-4fa1-8aaa-dd568e3874d6|P|2.5|||| ||ASCII

SPM||\$005D783C||PLAS^plasma^HL70487|||||P

SAC||||||||||||||||850|||uL^^UCUM

ORC | NW

OBR|1|||74856-6^MPX^LN

TCD|74856-6^MPX^LN|^1^:^0

NTE|1||This :is :a :comment

© Example OML^O33 message

- Workflows
 - Unsolicited test order submission (22)
 - Solicited test order submission (22)

^{*} Only a single order per messages is allowed.

^{**} If the sample is assigned to a pooled analysis process, a TCD segment is added.

ORL^034

Segment	Description	Usage	Cardinality
MSH	Message header	R	[11]
MSA	Message Acknowledgment	R	[11]
{	SAMPLE start	R	[11]
SPM	Sample information	R	[11]
SAC	Container information	0	[01]
{	ORDER start*	0	[01]
ORC	Common order	R	[11]
OBR	Observation order	R	[11]
}	ORDER end		
}	SAMPLE end		

■ ORL^O34 message

MSH|^~\&|COBAS6800/8800||LIS||20161130115402||ORL^O34|e1e84ac5a34f4a4c9822|P|2.5||||||ASCII
MSA|AA|04468fbd-a8b7-4fa1-8aaa-dd568e3874d6

SPM||\$005D783C||PLAS^plasma^HL70487|||||P|||||
SAC||||||||||||||||||||850|||uL^^UCUM

ORC|||||IP|||20161130115402

OBR|1|||74856-6^MPX^LN||||||A

© Example ORL^O34 message (time stamp in ORC-9 shows local time)

- Workflows
 - Unsolicited test order submission (22)
 - Solicited test order submission (22)

^{*} The answer by the system includes a single ORDER block that was received in the OML^O33 message. If a message is rejected, no order block is included in the ORL^O34 message.

QBP^Q11

Segment	Description	Usage	Cardinality
MSH	Message header	R	[11]
QPD	Query parameter definition	R	[11]

■ QBP^Q11 message

MSH|^~\&|COBAS6800/8800||LIS||20161130115359||QBP^Q11|f167c187-cefc-4102-a836-fe8679e31e0b|P|2.5||||

QPD|WOS^Work ·Order ·Step^IHE_LABTF||\$005D783C||3001|5

Example QBP^Q11 message (time stamp in MSH-7 shows local time)

- Workflow
 - Solicited test order submission (22)

RSP[^]K11

Segment	Description	Usage	Cardinality
MSH	Message header	R	[11]
MSA	Message Acknowledgment	R	[11]
QAK	Query Acknowledgment	R	[11]
QPD	Query parameter definition*	R	[11]

■ RSP^K11 message

* The QPD segment is expected according to HL7 standard, but the system ignores the QPD segment and its content in an incoming RSP^K11 message.

MSH|^~\&|LIS||COBAS6800/8800|LAB·Name|20161130115851||RSP^K11|8e2db928-6322-422d-9f9e-7bca1c722707|P

MSA|AA|f167c187-cefc-4102-a836-fe8679e31e0b

QAK||AA

QPD|WOS^Work Order Step^IHE LABTF||\$005D783C||3001|5

Example RSP^K11 message (LIS accepts Query Mode Request)

- Workflow
 - Solicited test order submission (22)

OUL^R22 (observation result)

For sending observation results, the OUL^R22 message has the following structure.

Automatic result release

The system can be configured to send results automatically to the LIS after being calculated.

Enabling automatic result release does not affect the structure of the result message.

To identify the automatic release of a result, the system sends the Instrument Gateway ID in field OBX-16.

▶ OBX in result message (54)

Segment	Description	Usage	Cardinality
MSH	Message header	R	[11]
{	SAMPLE start	R	[11]
SPM	Sample information	R	[11]
[SAC]	Container information	0	[01]
[INV]	Control reagent information	0	[01]
{	ORDER start	R	[11]
OBR	Observation order	R	[11]
[NTE]	Notes and comments	0	[01]
{	CHANNEL RESULT start	R	[1*]
OBX	Observation result (channel)	R	[11]
TCD	Test code detail	R	[11]
{[INV]}	Test reagent information	0	[0*]
[OBX]	Supplementary observation result (channel). Used for sending Ct values.	0	[01]
}	CHANNEL RESULT end		
{	OVERALL RESULT start	R	[11]
OBX	Observation result (overall)	R	[11]
OBX	Observation result (interpretation)	R	[11]
TCD	Test code detail	R	[11]
}	OVERALL RESULT end		
}	ORDER end		
}	SAMPLE end		

■ OUL^R22 message

- Workflows
 - Result upload (22)
- OBX segment
 - OBX in result message (54)
- Example messages
 - Assay-specific result messages (113)
 - Results with Ct values (180)
 - Results with reagent and consumables (192)

OUL^R22 (test order deletion)

For sending test order deletions, the OUL^R22 message has the following structure.

Segment	Description	Usage	Cardinality	
MSH	Message header	R	[11]	
{	SAMPLE start	R	[11]	
SPM	Sample information	R	[11]	
[SAC]	Container information	0	[01]	
{	ORDER start	R	[11]	
OBR	Observation order	R	[11]	
[NTE]	Notes and comments	0	[01]	
{	RESULT start	R	[1*]	
OBX	Observation result	R	[11]	
TCD	Test code detail	R	[11]	
}	RESULT end			
}	ORDER end			
}	SAMPLE end			

≡ OUL^R22 message

Example delete test order message (time stamp in OBX-19 shows UTC time)

- Workflows
 - Test order delete notification (22)
- OBX segment
 - OBX in delete test order message (58)

OUL^R22 (order tracking)

To track the processing of an order, the OUL^22 message has the following structure.

Segment	Description	Usage	Cardinality
MSH	Message header	R	[11]
{	SAMPLE start	R	[1*]
SPM	Sample information	R	[11]
{	ORDER start	R	[11]
OBR	Observation request	R	[11]
[{ OBX }]	Observation	R	[11]
}	ORDER end		
}	SAMPLE end		

≡ OUL^R22 message

Example test order tracking messages

No-pooling workflow

Sample transfer started (time stamp in OBX-19 shows UTC time)

Calculation finished (time stamp in OBX-19 shows UTC time)

Pooling workflow

```
MSH|^~\&|COBAS6800/8800||LIS||20161124144352||OUL^R22^OUL_R22|32d0d3b0-5ea1-45cf-90be-1658ae954f2b|P
|2.5|||||ASCII|||ROC-06^ROCHE
SPM||SW1.2.CR8.0357||PLAS^plasma^HL70487|||||P||||||||||
OBR|1|||74856-6^MPX^LN|||||A
OBX|1|CE|PROCESS STEP^^99ROC||POOLINGWORKFLOW STARTED^^99ROC|||||||||AUTO||C6800/8800^Roche^^~Unk
nown^Roche^^~ID 00000000012076380^Pooler-005821^^|20161124134350
SPM||SW.01.02_2052||PLAS^plasma^HL70487|||||P|||||||||||
OBR|1|||74856-6^MPX^LN|||||A
OBX|1|CE|PROCESS STEP^^99ROC||POOLINGWORKFLOW STARTED^^99ROC|||||||||AUTO||C6800/8800^Roche^^~Unk
nown^Roche^^~ID 00000000012076380^Pooler-005821^^|20161124134350
SPM||SW1.2.CR7_0473||PLAS^plasma^HL70487|||||P||||||||
OBR|1|||74856-6^MPX^LN|||||A
OBX|1|CE|PROCESS STEP^^99ROC||POOLINGWORKFLOW STARTED^^99ROC|||||||||AUTO||C6800/8800^Roche^^~Unk
nown^Roche^^~ID 00000000012076380^Pooler-005821^^|20161124134350
SPM||SW1.2.2_163||PLAS^plasma^HL70487|||||P|||||||||||
OBR|1|||74856-6^MPX^LN|||||A
OBX|1|CE|PROCESS STEP^^99ROC||POOLINGWORKFLOW STARTED^^99ROC|||||||||AUTO||C6800/8800^Roche^^~Unk
nown^Roche^^~ID 00000000012076380^Pooler-005821^^|20161124134350
SPM||SW1.2.CR8.0016||PLAS^plasma^HL70487|||||P|||||||||||
OBR|1|||74856-6^MPX^LN|||||A
```

Roche Diagnostics

cobas® 6800/8800 Systems · Software version 1.4 · Host Interface Manual · Version 2.3

```
OBX|1|CE|PROCESS_STEP^^99ROC||POOLINGWORKFLOW_STARTED^^99ROC|||||I|||AUTO||C6800/8800^Roche^^~Unk nown^Roche^^~ID_0000000012076380^Pooler-005821^^|20161124134350 SPM||SW1.2.CR8.0257||PLAS^plasma^HL70487||||||P||||||||||||||||||||||||OBR|1|||74856-6^MPX^LN||||||AUTO||C6800/8800^Roche^^~Unk nown^Roche^^~ID_00000000012076380^Pooler-005821^^|20161124134350
```

Pooling workflow started (time stamp in OBX-19 shows UTC time)

- Workflows
 - Test order process notification (no pooling) (23)
 - Test order process notification (with pooling) (24)

ACK^R22/U03/U05/U14

Segment	Description	Usage	Cardinality
MSH	Message header	R	[11]
MSA	Message Acknowledgment	R	[11]

Example ACK messages

MSH|^~\&|LIS||COBAS6800/8800||20160805081548||ACK^R22|26e9e467-dfd1-4edf-84f9-99a7332d059c|P|2.5||||

MSA|AA|b9a4b4e9-6edf-4d35-8613-44e6f604b21f

ACK^R22 (acceptance of OUL^R22)

MSH|^~\&|LIS||COBAS6800/8800||20160805091831||ACK^R22|a73d4a7b-d039-4f77-8648-533b411d62bd|P|2.5||||

MSA|AR|7a6212d7-2717-486c-abd1-e5abe2cb7ee3

ACK^R22 (rejection of OUL^R22)

MSH|^~\&|LIS||COBAS6800/8800||20160805161044||ACK^U05|8823db0f-6ebe-41be-ae75-93512cd19903|P|2.5|||| ||ASCII|||ROC-04^ROCHE

MSA|AA|0036e475-f492-4073-91be-ae2b743c8e88

MSH|^~\&|COBAS6800/8800||LIS||20160805180748||ACK^U14^ACK|18a28872030a45bb9700|P|2.5||||||ASCII MSA|AA|27f4d497-185b-425c-93f3-fa19a0689e37

- Workflow
 - Result upload (22)
 - Test order delete notification (22)
 - Instrument status and capacity update (22)
 - Instrument inventory request (23)
 - Sample tube location notification (23)
 - Test order process notification (no pooling) (23)
 - Test order process notification (with pooling) (23)

INR^U14

Segment	Description	Usage	Cardinality
MSH	Message header	R	[11]
EQU	Equipment identification & status	R	[11]
[{INV}]	Inventory / resource identification & status	R	[0*]

Ⅲ INR^U14

The LIS sends an INR^U14 message to request the status and inventory of all instruments connected to the system.

MSH|^~\&|LIS|LIS Facility|COBAS6800/8800|Lab|20160615125920||INR^U14^INR_U14|27f4d497-185b-425c-93f3-fa19a0689e37|P|2.5||||||ASCII |||ROC-03^ROCHE
EQU|IM1000-009999^Roche|20160615125920

Example INR^U14 message (time stamp in EQU-2 shows local time)

- Workflow
 - Instrument inventory request (23)

INU^U05

Segment	Description	Usage	Cardinality
MSH	Message header	R	[11]
EQU	Equipment identification & status	R	[11]
{ INV }	Inventory / resource identification & status	R	[1*]

■ INU^U05

The system sends an INU^U05 message to report the status and inventory of an instrument to the LIS.

Example INU^U05 messages

Status = ready to start (EQU-3 = RS) (time stamp in EQU-2 shows local time)

Status = ready / running (EQU-3 = OP) (time stamp in EQU-2 shows local time)

 $\texttt{MSH} | ^{-} \& | \texttt{COBAS} 6800 / 8800 | | \texttt{LIS} | | 20161124104854 | | \texttt{INU} \& \texttt{U05} | ? \texttt{INU} \& \texttt{U05} | ? \texttt{INU} \& \texttt{U05} | ? \texttt{U05}$ |2.5|||||ASCII|||ROC-04^ROCHE EQU|IM300-001021^Roche|20161124104854|RS INV|Amplification plate|OK|SC||||8|||1^^UCUM INV|Tip rack|OK|SC||||8|||1^^UCUM INV|Processing plate|OK|SC||||8|||1^^UCUM INV|MGP cassette|OK|SC||||960||1^^UCUM INV|Lysis reagent|OK|LI||||198|||%^^UCUM INV|Diluent|OK|DI||||141|||%^^UCUM ${\tt INV|Wash\ reagent|OK|LI||||252|||\$^{\color{local}{\tt UNV}}}$ INV|Solid waste|OK|SW||||0||| $%^{0}$ UCUM INV|Liquid waste|OK|LW||||0|||%^^UCUM INV|Capacity|OK||||||||||||||IC|100^%&&UCUM INV|Reagent MPX 6997716190|OK|MR|||||480|||1^^UCUM||||6997716190^MPX^99ROC INV|RMC ·CMV; HBV; HCV; HEV; HIV-1; MPX; WNV 7002220190|OK|CO||||14|||1^0/UCUM||||7002220190^CMV^99RO C~7002220190^HBV^99ROC~7002220190^HCV^99ROC~7002220190^HEV^99ROC~7002220190^HIV-1^99ROC~7002220190^M PX^99ROC~7002220190^WNV^99ROC

Status and inventory for instrument with ID = IM300-001021 (EQU-2.1) (time stamp in EQU-2 shows local time)

▶ Related topics

- Workflows
 - Instrument status update (22)
 - Instrument inventory request (23)

INV|RMC MPX 6997724190|OK|CO||||4||1^^UCUM|||6997724190^MPX^99ROC

SSU^U03

Segment	Description	Usage	Cardinality
MSH	Message header	R	[11]
EQU	Equipment identification & status	R	[11]
{	SAMPLE_CONTAINER start	R	[1*]
SAC	Container information	R	[11]
}	SAMPLE_CONTAINER start		

■ SSU^U03

The system sends an SSU^U03 message to update the LIS about the location of a sample tube.

Example SSU^U03 messages

```
MSH|^~\&|COBAS6800/8800||LIS||20160728164538||SSU^U03^SSU_U03|2f1c986a-136d-47cc-ae0e-
12b097fa1b30|P|2.5||||||ASCII|||ROC-05^ROCHE
EQU|IM1000-005007^Roche|20160728164538|OP
SAC|||$00KHR4HF|||||I^^HL70370
SAC|||$00KHR06|||||I^^HL70370
SAC|||$00KHPXNH||||I^^HL70370
SAC|||$00KHPXNH||||I^^HL70370
SAC|||$00KHPXNH||||I^^HL70370
```

Samples loaded on instrument (SAC-8.1 = I) (time stamps in EQU-2 shows local time)

```
MSH|^~\&|COBAS6800/8800||LIS||20160728170037||SSU^U03^SSU_U03|c27bf3ec-7b73-4084-a29c-b3bf5be3f598|P|2.5|||||ASCII|||ROC-05^ROCHE

EQU||M1000-005007^Roche|20160728170037|OP

SAC|||$00KHR4HF|||||L^^HL70370

SAC|||$00KHNR06|||||L^^HL70370

SAC|||$00KHPXNH||||L^^HL70370

SAC|||$00KHPXNH||||L^^HL70370

SAC|||$00KHPXNH||||L^^HL70370
```

Samples unloaded from instrument (SAC-8.1 = L) (time stamps in EQU-2 shows local time)

- Workflow
 - Sample tube location notification (23)

Error handling

This chapter describes how the system handles communication errors.

In this chapter	5
Error handling	9

Table of contents

Error handling

The system provides a simple error handling as described below.

Message rejection by the LIS

If the LIS does not accept a message, it returns an ACK message with the code AR (Application Reject) in the field MSA-1. The system then discards the message and informs the user about the rejected message. The system remains connected with the LIS after receiving an AR.

No reply from the LIS

If the system sends a message to the LIS and receives no acknowledgment within a timeout-period of 30 sec, it resends the message another 2 times.

If the system receives no acknowledge after sending the same message 3 times, it discards the message and notifies the user about the failed message transmission.

When the system does not receive any acknowledge after sending the same message 3 times, the system remains connected to the LIS.

The number of attempts to resend a message is limited to 2, which is not configurable.

Message rejection by the system

If the system cannot process a message received from the LIS, it returns an ACK message with the code AR (Application Reject) in the field MSA-1. When rejecting a message, the system remains connected to the LIS.

The system can reject a message due to the following reasons:

- The message cannot be processed because it is incomplete or contains invalid values.
- The message contains a test order that cannot be created in the system due to restrictions (e.g. reuse period time for sample IDs).

¬Q- If you use the *Host Query* workflow, the *Batch Download* option must also be enabled. If *Batch Download* is disabled, the system rejects all test orders from the host.

Invalid characters

If there is an invalid ASCII character in a message field, its content is replaced with the text <UNCONVERTABLE VALUE>.



Appendix

In this chapter	6
Sample types	97
Assay-specific parameters	98
Supported assays	
Sample type, input volume, and pool sizes	
Single target identifiers	
Result codes for OBX segment	104
Result types	
Overall result codes	
Result interpretation codes	
Channel results	
Channel results for assays with single	
channel	109
Channel results for assays with 2 channels	110
Channel results for assays with 3 channels	110
Channel results for assays with 4 channels	112
Assay-specific result messages	113
Qualitative assays - blood screening	113
Babesia examples	113
CHIKV examples	115
DENV examples	116
CHIKV/DENV examples	118
HEV examples	120
MPX examples	121
WNV examples	124
Zika examples	125
Qualitative assays - microbiology	127
CT examples	127
NG examples	128
CT/NG examples	130
TV examples	133
MG examples	134
TV/MG examples	136
MTB examples	138
MTB-RIF/INH examples	140
MAI examples	142
HPV-GT examples	144
HPV-HR examples	147
Qualitative assays - virology	149
HIV-1/2Qual-DBS examples	149
HIV-1/2Qual-Serum/Plasma examples	151

SARS-CoV-2 examples	153
SCoV2-FluA/B examples	155
Quantitative assays - virology	158
CMV examples	158
HBV examples	160
HCV examples	162
HIV-1 examples	164
HIV-PSC examples	165
BKV examples	168
EBV examples	171
Qualitative and quantitative assays	172
DPX examples	173
UCAPs	176
UCAP examples	176
Results with Ct values	180
About Ct values	180
Results with Ct values for qualitative assay	181
Results with Ct values for quantitative assay	184
Results with Ct values for qualitative/quantitative	
assay	185
UCAP result messages with Ct values	188
Results with reagent and consumables	192
Error flags	196
Communication log	198

Sample types

Sample types are dynamic and may change depending on the installed ASAP.

Sample type	Code (SPM-4)
CADAVERIC PLASMA	CP^cadavericPlasma^99ROC
CADAVERIC SERUM	CS^cadavericSerum^99ROC
COBAS PCR MEDIUM SWAB	CPM^cobas PCR Media^99ROC
DRIED BLOOD SPOT	DBS^DriedBloodSpot^99ROC
MEATAL SWAB	MEATAL^Meatal^99ROC
PLASMA	PLAS^plasma^HL70487
PRESERVCYT	PCYT^preservCyt^99ROC
PSC	PSEPC^Plasma Separation Card^99ROC
RAW SPUTUM	SPTR^rawSputum^99ROC
ROCHE CELL COLLECTION MEDIA	RCCM^RocheCellCollectionMedia^99ROC
SEDIMENT	SED^Sediment^99ROC
SERUM	SER^serum^HL70487
SUREPATH	SPATH^SurePath^99ROC
SWAB	SWAB^Swab^99ROC
URINE	UR^Urine^HL70487
VIRAL TRANSPORT MEDIA	VTM^Viral Transport Media^99ROC
WHOLE BLOOD	BLD^Whole Blood^HL70487
U_Simple sample	UCSimpS^UC_Simple sample^99ROC
U_Sample with swab	UCSwabS^UC_Sample with swab^99ROC
U_Alcohol-based sample	UCAlcS^UC_Alcohol-based sample^99ROC

■ Sample types

Assay-specific parameters

This section summarizes the available assays and provides assay-specific codes and specifications.

In this section

Supported assays (98)
Sample type, input volume, and pool sizes (99)
Single target identifiers (102)

Supported assays

Method	Access	Full Name	Туре	
Menioa	Assay	ruii Name	Qualitative	Quantitative
	Babesia	Babesia	✓	
	CHIKV	Chikungunya Virus	✓	
	CHIKV-DENV	Chikungunya/Dengue Virus	✓	
	DENV	Dengue Virus	✓	
Disadessasine	DPX	Duplex Parvo B19/HAV	✓	✓
Blood screening	DPX-B19	Parvo B19 BLOOD		✓
	HEV	Hepatitis E Virus	✓	
	MPX	Multiplex HIV/HBV/HCV	✓	
	WNV	West Nile Virus	✓	
	Zika	Zika Virus	✓	
	CMV	Cytomegalovirus		✓
	HBV	Hepatitis B Virus		✓
	HCV	Hepatitis C Virus		✓
	HIV-PSC	Human Immunodeficiency Virus - Plasma Separation Card		✓
	HIV-1	Human Immunodeficiency Virus		✓
Virology	HIV-1/2 Qual	HIV-1/HIV-2 Qualitative	✓	
	BKV	BK Virus		✓
	EBV	Epstein-Barr Virus		✓
	SARS-CoV-2	Severe Acute Respiratory Syndrome - Coronavirus 2	✓	
	SCoV2-FluA/B	Severe Acute Respiratory Syndrome - Coronavirus 2 & Influenza A/B	✓	

Method	Assay Full Name	Eull Nama	Туре
Method	Assay	Full Name	Qualitative Quantitative
	CT	Chlamydia trachomatis	✓
	NG	Neisseria gonorrhoeae	✓
	CT/NG	Chlamydia trachomatis / Neisseria gonorrhoeae	1
	HPV-GT	Human Papillomavirus High Risk Panel Plus Genotyping	✓
	HPV-HR	Human Papillomavirus High Risk Panel	✓
Microbiology	TV	Trichonomas Vaginalis	✓
	MG	Mycoplasma Genitalium	✓
	TV/MG	Trichonomas Vaginalis / Mycoplasma Genitalium	✓
	MTB	Mycobacterium tuberculosis	✓
	MTB-RIF/INH	MTB Rifampicin- and Isoniazid- resistant associated mutations	✓
	MAI	Mycobacterium avium- intracellulare	1
Assay for utility channel software ⁽¹⁾	U_xyz ⁽²⁾ *	-	✓

[■] Supported assays

Sample type, input volume, and pool sizes

Universal Service Assay Identifier			Sample type	Volume (µl)	Pool sizes ⁽¹⁾
	(OBX-3, OBR-4, TCD-1)	Name	Code (SPM 4)	(SAC-21)	(TCD-2.4)
Babesia	89342-0^Babesia^LN	WHOLE BLOOD	BLD^WholeBlood^HL70487	500	0
BKV	32284-2^BKV^LN	PLASMA	PLAS^plasma^HL70487	200	0
DIV	32284-2"DNV"LIN	URINE	UR^Urine^HL70487	400	0
CHIKV	85583-3^CHIKV^LN	PLASMA	PLAS^plasma^HL70487	850	0, 1, 6, 24
CHIKV-DENV	85582-5^CHIKV-DENV^ LN	PLASMA	PLAS^plasma^HL70487	850	0, 1, 6, 24
CMV	72493-0^CMV^LN	PLASMA	PLAS^plasma^HL70487	350	0
		SWAB	SWAB^Swab^99ROC	400	0
СТ	21613-5^CT^LN	URINE	UR^Urine^HL70487	850	0
		PRESERVCYT	PCYT^preservCyt^99ROC	400	0
		SWAB	SWAB^Swab^99ROC	400	0
CT/NG	72828-7^CT/NG^LN	URINE	UR^Urine^HL70487	850	0
		PRESERVCYT	PCYT^preservCyt^99ROC	400	0
DENV	85584-1^DENV^LN	PLASMA	PLAS^plasma^HL70487	850	0, 1, 6, 24
DPX	75540-5^DPX^LN	PLASMA	PLAS^plasma^HL70487	850	0, 1, 6, 24, 96, 480
DPX-B19	75541-3^DPX-B19^LN	PLASMA	PLAS^plasma^HL70487	850	0, 1, 6, 24, 96, 480

■ Sample type, input volume, and pool sizes

⁽¹⁾ **cobas**® 6800/8800 Systems 1.4 is compatible with utility channel software 3.3

⁽²⁾ as defined in UCT ("U_" + maximal 14 digits)

Universal Service Assay Identifier		S	ample type	Volume (µl)	Pool sizes ⁽¹⁾
Tious	(OBX-3, OBR-4, TCD-1)	Name	Code (SPM 4)	(SAC-21)	(TCD-2.4)
EBV	43730-1^EBV^LN	PLASMA	PLAS^plasma^HL70487	200	0
				200	0
		PLASMA	PLAS^plasma^HL70487	500	0
HBV	42595-9^HBV^LN			200	0
		SERUM	SER^serum^HL70487	500	0
		5	B. 404	200	0
		PLASMA	PLAS^plasma^HL70487	500	0
HCV	11011-4^HCV^LN			200	0
		SERUM	SER^serum^HL70487	500	0
HEV	74858-2^HEV^LN	PLASMA	PLAS^plasma^HL70487	850	0, 1, 6, 24, 96, 480
		SERUM	SER^serum^HL70487	850	0
		DI 40144	BLACA I ALU	200	0
HIV	70241-5^HIV^LN	PLASMA	PLAS^plasma^HL70487	500	0
HIV-PSC	70241-5^HIVPSC^LN	PSC	PSEPC^Plasma Separation Card^99ROC	850	0
HIV-1/2Qual- DBS	85361-4^HIV-1-2-DBS^ LN	DRIED BLOOD SPOT	DBS^DriedBloodSpot^99ROC	850	0
HIV-1/2Qual-	85368-9^HIV-1-2-PlaSer	PLASMA	PLAS^plasma^HL70487	500	0
Ser/Pla	^LN	SERUM	SER^serum^HL70487	500	0
		PRESERVCYT	PCYT^preservCyt^99ROC	400	0
HPV-GT	71432-9^HPV-GT^LN	RCCM	RCCM^RocheCellCollectionMedia^99ROC	400	0
		SUREPATH	SPATH^SurePath^99ROC	400	0
		PRESERVCYT	PCYT^preservCyt^99ROC	400	0
HPV-HR	82675-0^HPV-HR^LN	RCCM	RCCM^RocheCellCollectionM edia^99ROC	400	0
		SUREPATH	SPATH^SurePath^99ROC	400	0
NAAL	OFFO1 ZAMAIAINI	RAW SPUTUM	SPTR^rawSputum^99ROC	850	0
MAI	85581-7^MAI^LN	SEDIMENT	SED^Sediment^99ROC	850	0
		PRESERVCYT	PCYT^preservCyt^99ROC	400	0
NAC	COORE EAMOAIN	SWAB	SWAB^Swab^99ROC	400	0
MG	69935-5^MG^LN	URINE	UR^Urine^HL70487	850	0
		MEATAL SWAB	MEATAL^Meatal^99ROC	850	0
MPX 74856-		PLASMA	PLAS^plasma^HL70487	850	0, 1, 6, 24, 96, 480
	74856-6^MPX^LN	SERUM	SER^serum^HL70487	850	0
		CADAVERIC PLASMA	CP^cadavericPlasma^99ROC	150	0
		CADAVERIC SERUM	CS^cadavericSerum^99ROC	150	0
MATD	OFOCO OANTDALN	RAW SPUTUM	SPTR^rawSputum^99ROC	850	0
MTB	85362-2^MTB^LN	SEDIMENT	SED^Sediment^99ROC	850	0
NATO DIE (INIII	00070 74 DIFINITAL N	RAW SPUTUM	SPTR^rawSputum^99ROC	850	0
MIR-KIF/INH	89876-7^RIFINH^LN	SEDIMENT	SED^Sediment^99ROC	850	0

[■] Sample type, input volume, and pool sizes

Assay	Universal Service Identifier	Sample type		Volume (µl)	Pool sizes ⁽¹⁾
,	(OBX-3, OBR-4, TCD-1)	Name	Code (SPM 4)	(SAC-21)	(TCD-2.4)
		SWAB	SWAB^Swab^99ROC	400	0
NG	24111-7^NG^LN	URINE	UR^Urine^HL70487	850	0
		PRESERVCYT	PCYT^preservCyt^99ROC	400	0
	0400 001/ 040400	SWAB	SWAB^Swab^99ROC	400	0
SARS-CoV-2	SARS-COV-2^SARS- COV-2^99ROC	COBAS PCR MEDIA SWAB	CPM^cobas PCR Media^99ROC	400	0
SCoV2-	95380-2^SCoVFlu^LN	VIRAL TRANSPORT MEDIA	VTM^Viral Transport Media^99ROC	400	0
FluA/B	95380-2^\3COVFIU^LIN	COBAS PCR MEDIA SWAB	CPM^cobas PCR Media^99ROC	400	0
		PRESERVCYT	PCYT^preservCyt^99ROC	400	0
V	69937-1^TV^LN	SWAB	SWAB^Swab^99ROC	400	0
V	U333/-I^\V^LIV	URINE	UR^Urine^HL70487	850	0
		MEATAL SWAB	MEATAL^Meatal^99ROC	850	0
		PRESERVCYT	PCYT^preservCyt^99ROC	400	0
7.7.40		SWAB	SWAB^Swab^99ROC	400	0
ΓV/MG	86949-5^TV/MG^LN	URINE	UR^Urine^HL70487	850	0
		MEATAL SWAB	MEATAL^Meatal^99ROC	850	0
		PLASMA PLAS^plasma^HL70		200	0
			PLAS^plasma^HL70487	350	0
				500	0
				850	0
		PRESERVCYT	PCYT^preservCyt^99ROC	400	0
		RCCM	RCCM^RocheCellCollectionM edia^99ROC	400	0
				200	0
		SERUM	SER^serum^HL70487	500	0
				850	0
		SWAB	SWAB^Swab^99ROC	400	0
J_xyz ⁽²⁾	xxxxxxx^UCAP^99ROC	U_Alcohol-based sample	UCAlcS^UC_Alcohol-based sample^99ROC	400	0
				150 ⁽⁴⁾	0
				200 ⁽⁴⁾	0
		U_Simple sample	UCSimpS^UC_Simple	350 ⁽⁴⁾	0
		_ 1 1	sample^99ROC	500 ⁽⁴⁾	0
		II Comple with swell	LICCUMPSALIC Commitment	850 ⁽⁴⁾	0
		U_Sample with swab	UCSwabS^UC_Sample with swab^99ROC	400	0
		URINE	UR^Urine^HL70487	850	0
		VIRAL TRANSPORT MEDIA	VTM^Viral Transport Media^99ROC	400	0
		WHOLE BLOOD	BLD^Whole Blood^HL70487	500	0

■ Sample type, input volume, and pool sizes

Assay	Universal Service Identifier			Volume (µl)	Pool sizes ⁽¹⁾ (TCD-2.4)
	(OBX-3, OBR-4, TCD-1)	Name	Code (SPM 4)	(SAC-21)	(100-2.4)
		PLASMA	PLAS^plasma^HL70487	850	0, 1, 6
WNV	74857-4^WNV^LN	CADAVERIC PLASMA	CP^cadavericPlasma^99ROC	150	0
		CADAVERIC SERUM	CS^cadavericSerum^99ROC	150	0
Zika	86190-6^ZIKA^LN	PLASMA	PLAS^plasma^HL70487	850	0

- Sample type, input volume, and pool sizes
- (1) Only sample type PLASMA can be pooled.
- (2) Assay name and selectable sample input volumes are customizable for the utility channel software: Assay Name = "U_" + maximal 14 digits
- (3) First 7 digits are generated automatically in the utility channel software and added to "^UCAP^99ROC"
- (4) Up to 5 sample input volumes are available

Single target identifiers

Assay	Target	Observation Identifier (OBX-3)
Babesia	Babesia	Babesia^Babesia^99ROC
BKV	BKV	BKV^BKV^99ROC
CHIKV-DENV	CHIKV	CHIKV^CHIKV^99ROC
CHIKV-DEINV	DENV	DENV^DENV^99ROC
CMV	CMV	CMV^CMV^99ROC
CT/NG	СТ	CT^CT^99ROC
	NG	NG^NG^99ROC
DDV	B19	B19^B19^99ROC
DPX	HAV	HAV^HAV^99ROC
DPX-B19	B19	B19^B19^99ROC
EBV	EBV	EBV^EBV^99ROC
HBV	HBV	HBV^HBV^99ROC
HCV	HCV	HCV^HCV^99ROC
HEV	HEV	HEV^HEV^99ROC
HIV	HIV-1	HIV^HIV^99ROC
HIV-PSC	HIV-1	HIV^HIV^99ROC
HIV-1/2 Qual-DBS	HIV-1	HIV 1^HIV 1^99ROC
Tilv-1/2 Qual-DD3	HIV-2	HIV 2^HIV 2^99ROC
HIV-1/2 Qual-Ser/Pla	HIV-1	HIV 1^HIV 1^99ROC
Tilv-1/2 Qual-Sel/Fla	HIV-2	HIV 2^HIV 2^99ROC
	Other HR HPV	Other HR HPV^Other HR HPV^99ROC
HPV-GT	HPV 16	HPV 16^HPV 16^99ROC
	HPV 18	HPV 18^HPV 18^99ROC
HPV-HR	HR HPV	HR HPV^HR HPV^99ROC
MAI	MIN	MIN^MIN^99ROC
IVI/ \I	MAV	MAV^MAV^99ROC
	HIV	HIV^HIV^99ROC
MPX	HBV	HBV^HBV^99ROC
	HCV	HCV^HCV^99ROC

■ Single target identifiers

Roche Diagnostics

Assay	Target	Observation Identifier (OBX-3)
MTB	MTB	MTB^MTB^99ROC
	INH	INH^INH^99ROC
MTB-RIF/INH	RIF1	RIF1^RIF1^99ROC
IVI I D-NIF/IINFI	RIF2	RIF2^RIF2^99ROC
	RIF3	RIF3^RIF3^99ROC
SARS-CoV-2	Target 1	TGT1^TGT1^99ROC
	Target 2	TGT2^TGT2^99ROC
	FluA	FluA^FluA^99ROC
SCoV2-FluA/B	SCoV2	SCoV2^SCoV2^99ROC
SCOVZ-FIUA/B	PanSarb	PanSarb^PanSarb^99ROC
	FluB	FluB^FluB^99ROC
TV/MG	TV	TV^TV^99ROC
i v/ivid	MG	MG^MG^99ROC
	TGT1 ⁽²⁾	TGT1^TGT1^99ROC
(1)	TGT2 ⁽²⁾	TGT2^TGT2^99ROC
U_xyz ⁽¹⁾	TGT3 ⁽²⁾	TGT3^TGT3^99ROC
	TGT4 ⁽²⁾	TGT4^TGT4^99ROC
WNV	WNV	WNV^WNV^99ROC
Zika	ZIKA	ZIKA^ZIKA^99ROC

■ Single target identifiers

- (1) For the utility channel software, assay name, selectable sample input volumes, sample types, and up to 4 targets are configurable.
 assay name: "U_" + maximal 14 digits
 sample input volumes: Up to 6 sample input volumes are available.
 sample types: Up to 13 sample types are available
- (2) Target names are customizable for the utility channel software.

Result codes for **OBX** segment

This section specifies for each assay what values must be sent in the different types of OBX segments (overall result, result interpretation, channel result).

In this section

Result types (104)
Overall result codes (106)
Result interpretation codes (108)
Channel results (109)

Result types

The system returns different types of results to the LIS (overall result, result interpretation, and channel result).

Single- vs. multi-channel assays

There are 2 basic types of assays: single-channel and multi-channel.

- Single-channel: For each test order, the system returns 3 results: 1 overall result, 1 result interpretation, and 1 result for the single channel.
- Multi-channel: For each test order, the system returns 1 overall result, 1 result interpretation, and 1 result for each channel.

Assays without overall result

The following assays contain no overall result.

- CT
- NG
- CT/NG
- TV
- MG
- TV/MG
- HPV-HR
- HPV-GTMTB
- MTB-RIF/INH
- MAI
- SARS-CoV-2
- SCoV2-FluA/B

If no overall result is included in the result message, the system sends the code ${\tt NA}$ in OBX-5 of the result interpretation OBX, and also in OBX-8 of the overall result OBX.

Interpretation codes for OBX 8

The system supports the following result interpretation codes in OBX-8:

- NA: not applicable
- NR: non-reactive
- RR: reactive
- VAL: valid (only used for RMCs)
- ND: not detected
- AT: above titer
- BT: below titer
- ACO: above cut-off
- BCO: below cut-off
- POS: positive
- NEG: negative

▶ Related topics

Assay-specific result messages (113)

Overall result codes

The value $1/1\,$ in OBX-4 identifies the overall result OBX segment.

Assay	OBX-3	OBX-5	OBX-8	
QUALITATIVE ASSAYS	S			
Babesia	89342-0^Babesia^LN			
CHIKV	85583-3^CHIKV^LN	_		
CHIKV-DENV	85582-5^CHIKV-DENV^LN	_		
DENV	85584-1^DENV^LN	— — ValueNotSet	$_{ m NR}^{(1)}$ $_{ m RR}^{(2)}$ $_{ m VAL}^{(3)}$ Error flag for invalid result $^{(4)}$	
HEV	74858-2^HEV^LN			
HIV-1/2Qual-DBS	85361-4^HIV-1-2-DBS^LN	Empty for invalid result		
HIV-1/2Qual-Ser/Pla	85368-9^HIV-1-2-PlaSer^LN	_		
MPX	74856-6^MPX^LN	_		
WNV	74857-4^WNV^LN			
Zika	86190-6^ZIKA^LN	_		
HPV-GT	71432-9^HPV-GT^LN			
HPV-HR	82675-0^HPV-HR^LN	_		
СТ	21613-5^CT^LN	_		
NG	24111-7^NG^LN			
CT/NG	72828-7^CT/NG^LN			
TV	69937-1^TV^LN		$_{ m NA}^{ m (5)}$ $_{ m VAL}^{ m (3)}$ Error flag for invalid result $^{ m (4)}$	
MG	69935-5^MG^LN	 ValueNotSet		
TV/MG	86949-5^TV/MG^LN	Empty for invalid result		
MTB	85362-2^MTB^LN	_		
MTB-RIF/INH	89876-7^RIFINH^LN	_		
MAI	85581-7^MAI^LN	_		
SARS-CoV-2	SARS-COV-2^SARS-COV- 2^99ROC	_		
SCoV2-FluA/B	95380-2^SCoVFlu^LN			
QUANTITATIVE ASSA	YS			
CMV	72493-0^CMV^LN	_		
DPX-B19	75541-3^DPX-B19^LN	_	_{NR} (1)	
HBV	42595-9^HBV^LN	— —ValueNotSet	RR(2)	
HCV	11011-4^HCV^LN	Empty for invalid result	VAL(3)	
HIV-PSC	70241-5^HIVPSC^LN	_	Error flag for invalid result ⁽⁴⁾	
HIV-1	70241-5^HIV^LN	_		
BKV	32284-2^BKV^LN	_		
EBV	43730-1^EBV^LN			
QUALITATIVE & QUA	NTITATIVE ASSAYS			

■ OBX values for overall result

Assay	OBX-3	OBX-5	OBX-8
DPX	75540-5^DPX^LN	ValueNotSet Empty for invalid result	$_{ m NR}^{(1)}$ $_{ m RR}^{(2)}$ $_{ m VAL}^{(3)}$ Error flag for invalid result $^{(4)}$
UCAPs			
U_xyz	xxxxxxx^UCAP^99ROC ⁽⁶⁾	ValueNotSet Empty for invalid result	$_{ m NR}^{ m (1)}$ $_{ m RR}^{ m (2)}$ $_{ m VAL}^{ m (3)}$ Error flag for invalid result $^{ m (4)}$

- OBX values for overall result
- (1) If overall result is negative.
- (2) If overall result is reactive or positive.
- (3) VAL (valid) only used for RMCs.
- (4) See Error flags (196)
- (5) No overall result generated, only used for samples.
- (6) Universal Service Identifier for utility channel software.

Result interpretation codes

The value 1/2 in OBX-4 identifies the result interpretation OBX segment.

Assay 0	DBX-3	OBX-5	OBX-8
Babesia 8	39342-0^Babesia^LN		
CHIKV 8	35583-3^CHIKV^LN	-	
CHIKV-DENV 8	35582-5^CHIKV-DENV^LN	-	
DENV 8	35584-1^DENV^LN	-	
DPX 7	75540-5^DPX^LN	-	
DPX-B19 7	75541-3^DPX-B19^LN	Non-Reactive	
HEV 7	74858-2^HEV^LN	Reactive	"" (empty string)
HIV-1/2Qual- 8 DBS	35361-4^HIV-1-2-DBS^LN	-Invalid ⁽¹⁾ Valid ⁽²⁾	
HIV-1/2Qual- 8 Ser/Pla	35368-9^HIV-1-2-PlaSer^LN	-	
MPX 7	74856-6^MPX^LN	-	
WNV 7	74857-4^WNV^LN	-	
Zika 8	86190-6^ZIKA^LN	-	
CMV 7	72493-0^CMV^LN		
HBV 4	12595-9^HBV^LN	-	
HCV 1	11011-4^HCV^LN	Invalid ⁽¹⁾ (invalid results	
HIV-PSC 7	70241-5^HIVPSC^LN	Titer (reactive results)	"" (empty string)
HIV-1 7	70241-5^HIV^LN	-> Titer max (reactive result) < Titer min (reactive results)	(empty string)
BKV 3	32284-2^BKV^LN		
EBV 4	43730-1^EBV^LN	-	
U_xyz x	xxxxxxx^UCAP^99ROC ⁽³⁾	UC_Positive UC_Negative Invalid ⁽¹⁾ Valid ⁽²⁾	"" (empty string)
HPV-HR 8	32675-0^HPV-HR^LN		
HPV-GT 7	71432-9^HPV-GT^LN		
CT 2	21613-5^CT^LN	-	
NG 2	24111-7^NG^LN	- -	"" (empty string)
CT/NG 7	72828-7^CT/NG^LN		
TV 6	69937-1^TV^LN	- - _{NA} (4)	
MG 6	69935-5^MG^LN	-NA ⁽⁾ -Invalid ⁽¹⁾	
TV/MG 8	86949-5^TV/MG^LN	-Invalid ⁽²⁾	
MTB 8	85362-2^MTB^LN		
MTB-RIF/INH 8	39876-7^RIFINH^LN		
MAI 8	85581-7^MAI^LN		
CADC Cal/a	CARC COV CACARC COV		
	SARS-COV-2^SARS-COV- 2^99ROC		

- OBX values for result interpretation
- (1) Only used for RMCs and samples with aborted runs.
- (2) Only used for RMCs.
- (3) Universal Service Identifier for utility channel software.

(4) No overall result generated, only used for samples.

Channel results

An empty OBX-4 identifies the channel result OBX segments.

In this section

Channel results for assays with single channel (109)

Channel results for assays with 2 channels (110)

Channel results for assays with 3 channels (110)

Channel results for assays with 4 channels (112)

Channel results for assays with single channel

Assay	OBX-3 (target 1)	OBX-5	OBX-8	
Babesia	Babesia^Babesia^99ROC			
CHIKV	CHIKV^CHIKV^99ROC		NR	
DENV	DENV^DENV^99ROC	 ValueNotSet	RR	
HEV	HEV^HEV^99ROC	Empty if invalid	VAL(1)	
WNV	WNV^WNV^99ROC		Error flag if invalid ⁽²⁾	
Zika	ZIKA^ZIKA^99ROC			
CMV	CMV^CMV^99ROC			
HBV	HBV^HBV^99ROC		AT BT ND	
HCV	HCV^HCV^99ROC	ValueNotSet Numeric value if reactive		
HIV-PSC	HIV^HIV^99ROC	Empty if invalid	Empty if reactive	
HIV-1	HIV^HIV^99ROC		Error flag if invalid ⁽²⁾	
BKV	BKV^BKV^99ROC			
EBV	EBV^EBV^99ROC			
СТ	CT^CT^99ROC			
NG	NG^NG^99ROC		NEG	
HPV-HR	HR HPV^HR HPV^99ROC	 ValueNotSet	POS	
TV	TV^TV^99ROC	Empty if invalid	VAL ⁽¹⁾	
MG	MG^MG^99ROC		Error flag if invalid ⁽²⁾	
MTB	MTB^MTB^99ROC			

- OBX values for channel result
- (1) Only used for RMCs
- (2) See Error flags (196)

Channel results for assays with 2 channels

Access	OBX-3		OBX-5	OBX-8	
Assay	Target 1	Target 2	UDA-5	UDA-0	
CHIKV-DENV	CHIKV^CHIKV^99ROC	DENV^DENV^99ROC		NR	
HIV-1/2Qual-DBS	HIV 1^HIV 1^99ROC	HIV 2^HIV 2^99ROC	 ValueNotSet	RR	
HIV-1/2Qual- Ser/Pla	HIV 1^HIV 1^99ROC	HIV 2^HIV 2^99ROC	Empty if invalid	_{VAL} (1) Error flag if invalid ⁽²⁾	
DPX-B19	B19^B19^99ROC	_	ValueNotSet	ACO BCO	
			Empty if invalid	Error flag ⁽²⁾	
	-		ValueNotSet	AT BT ND	
		B19^B19^99ROC	Numeric value if reactive	Empty	
			Empty if invalid	Error flag ⁽²⁾	
CT/NG	CT^CT^99ROC	NG^NG^99ROC		NEG	
TV/MG	TV^TV^99ROC	MG^MG^99ROC	 ValueNotSet	POS	
MAI	MIN^MIN^99ROC	MAV^MAV^99ROC	Empty if invalid	VAL(1)	
SARS-CoV-2	TGT1^TGT1^99ROC	TGT2^TGT2^99ROC		Error flag if invalid ⁽²⁾	

[■] OBX values for channel result

Channel results for assays with 3 channels

Ассон		OBX-5	ODY 0		
Assay	Target 1	Target 2	Target 3	UBA-5	OBX-8
MPX	HIV^HIV^99ROC	HBV^HBV^99ROC	HCV^HCV^99ROC	ValueNotSet Empty if invalid	NR RR VAL ⁽¹⁾ Error flag if invalid ⁽²⁾

[■] OBX values for channel result

⁽¹⁾ Only used for RMCs

⁽²⁾ See Error flags (196)

Assay	Target 1	OBX-3 Target 2	Target 3	OBX-5	OBX-8
	HAV^HAV^99ROC	-	-	ValueNotSet	NR RR VAL ⁽¹⁾
				Empty if invalid	Error flag ⁽²⁾
	-	B19^B19^99ROC	_	ValueNotSet	ACO BCO
DPX				Empty if invalid	Error flag ⁽²⁾
				ValueNotSet	AT BT ND
	-	-	B19^B19^99ROC	Numeric value if reactive	Empty
				Empty if invalid	Error flag ⁽²⁾
HPV-GT	Other HR HPV^Other HR HPV^99ROC	HPV 16^HPV 16^99ROC	HPV 18^HPV 18^99ROC	ValueNotSet Empty if invalid	NEG POS VAL ⁽¹⁾ Error flag if invalid ⁽²⁾

[■] OBX values for channel result

⁽¹⁾ Only used for RMCs

⁽²⁾ See Error flags (196)

Channel results for assays with 4 channels

MTB-RIF/INH assay					
	0	BX-3		OBX-5	OBX-8
Target 1	Target 2	Target 3	Target 4		
INH^INH^99ROC	RIF1^RIF1^99ROC	RIF2^RIF2^99ROC	RIF3^RIF3^99ROC	ValueNotSet	NEG POS VAL ⁽¹⁾
				Empty if invalid	Error flag ⁽²⁾

- OBX values for channel result
- (1) Only used for RMCs
- (2) See Error flags (196)

SCoV2-FluA/B assay					
	ОВ	X-3		OBX-5	OBX-8
Target 1	Target 2	Target 3	Target 4		
FluA^FluA^99ROC	SCoV2^SCoV2^99R OC	PanSarb^PanSarb^9 9ROC	FluB^FluB^99ROC Tempty if invalid	NEG POS VAL ⁽¹⁾	
				Empty if invalid	Error flag ⁽²⁾

- OBX values for channel result
- (1) Only used for RMCs
- (2) See Error flags (196)

U_xyz ⁽¹⁾ assay					
	ОВ	X-3		OBX-5	OBX-8
Target 1	Target 2	Target 3	Target 4		
TGT1^TGT1^99ROC ⁽²⁾	TGT2^TGT2^99ROC	TGT3^TGT3^99ROC	TGT4^TGT4^99ROC	ValueNotSet	NR RR _{VAL} (3)
				Empty if invalid	Error flag ⁽⁴⁾

- OBX values for channel result
- (1) For the U_xyz assay, up to 4 channels are configurable.
- (2) The target names are defined in the UCT and "TGTx" is used as a placeholder.
- (3) Only used for RMCs
- (4) See Error flags (196)

Assay-specific result messages

The following sections provide assay-specific examples of result messages sent from the system to the LIS.

In this section

Qualitative assays - blood screening (113)

Qualitative assays - microbiology (127)

Qualitative assays - virology (149)

Quantitative assays - virology (158)

Qualitative and quantitative assays (172)

UCAPs (176)

Qualitative assays - blood screening

In this section

Babesia examples (113)

CHIKV examples (115)

DENV examples (116)

CHIKV/DENV examples (118)

HEV examples (120)

MPX examples (121)

WNV examples (124)

Zika examples (125)

Babesia examples

Babesia is a qualitative single-channel assay. For each test order, the system returns 3 OBX segments in an OUL^R22 message: 1 for the single channel result, 1 for the overall result, and 1 for the result interpretation.

© Example for Babesia: invalid

Example for Babesia: positive

Example for Babesia: Non-Reactive

Example for Babesia: (+) C

```
TCD|89342-0^Babesia^LN|^1^:^0
```

Example for Babesia: (-) C

CHIKV examples

CHIKV is a qualitative single-channel assay. For each test order, the system returns 3 OBX segments in an OUL^R22 message: 1 for the single channel result, 1 for the overall result, and 1 for the result interpretation.

Example for CHIKV: reactive

Example for CHIKV: invalid

Example for CHIKV: non-reactive

© Example for CHIKV: control CHIKV/DENV (+) C

Example for CHIKV: control (-) C

DENV examples

DENV is a qualitative single-channel assay. For each test order, the system returns 3 OBX segments in an OUL^R22 message: 1 for the single channel result, 1 for the overall result, and 1 for the result interpretation.

Example for DENV: reactive

Roche Diagnostics

cobas® 6800/8800 Systems · Software version 1.4 · Host Interface Manual · Version 2.3

```
OBR|1|||85584-1^DENV^LN||||||A

OBX|1||DENV^DENV^99ROC|||||Y40T|||X||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID_0000000001

2076380^IM300-001010^^|20170511141841|||||||282_neg^^99ROC~281_pos^^99ROC TCD|85584-

1^DENV^LN|^1^:^0

OBX|2||85584-1^DENV^LN|1/1|||Y40T~P01T~C02H2|||X||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~

ID_00000000012076380^IM300-001010^^|20170511141841|||||||282_neg^^99ROC~281_pos^^99ROC

OBX|3|ST|85584-1^DENV^LN|1/2|Invalid|||""|||X||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID_0

0000000012076380^IM300-001010^^|20170511141841|||||||282_neg^^99ROC~281_pos^^99ROC

TCD|85584-1^DENV^LN|^1^:^0
```

Example for DENV: invalid

Example for DENV: non-reactive

Example for DENV: control CHIKV/DENV (+) C

Example for DENV: control (-) C

CHIKV/DENV examples

CHIKV/DENV is a qualitative assay with 2 channels (targets). For each test order, the system returns 4 OBX segments in an OUL^R22 message: 1 per channel result, 1 for the overall result, and 1 for the result interpretation.

Example for CHIKV/DENV: invalid

```
MSH|^~\&|COBAS6800/8800||LIS||20170515092254||OUL^R22|349e6fa2-cff7-45c0-ba1a-4c1b782ffebf|P|2.5||||
||ASCII
SPM||$00HX8L28||PLAS^plasma^HL70487|||||P|||||||||
SAC||||||||||||||||850|||uL^^UCUM
OBR|1|||85582-5^CHIKV-DENV^LN|||||A
OBX|1|ST|CHIKV^CHIKV^99ROC||ValueNotSet|||NR|||F|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~I
5^CHIKV-DENV^LN|^1^:^0
OBX|2|ST|DENV^DENV^99ROC||ValueNotSet|||NR|||F|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID
5^CHIKV-DENV^LN|^1^:^0
OBX|3|ST|85582-5^CHIKV-DENV^LN|1/1|ValueNotSet|||NR|||F|||||Validator||C6800/8800^Roche^^~Unknown^Ro
che^^~ID 00000000012076380^IM300-001010^^|20170511141834|||||||280 neg^^99ROC~279 pos^^99ROC
\verb|oche^*| 10 00000000012076380^* IM300 - 001010^* | 20170511141834 | | | | | | | | | | | | 280 \\ \verb|neg^* 99ROC \sim 279 \\ \verb|pos^* 99R
TCD|85582-5^CHIKV-DENV^LN|^1^:^0
```

Example for CHIKV/DENV: non-reactive

```
MSH|^~\&|COBAS6800/8800||LIS||20170515092254||OUL^R22|ac505b07-3bea-4525-888a-e23ecb1f3fdd|P|2.5||||
||ASCII
SPM||$00HX9CYN||PLAS^plasma^HL70487||||||P||||||||||
SAC||||||||||||||850|||uL^^UCUM
```

```
OBR|1|||85582-5^CHIKV-DENV^LN|||||A

OBX|1|ST|CHIKV^CHIKV^99ROC||ValueNotSet|||RR|||F||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID_00000000012076380^IM300-001010^^|20170511141839|||||||280_neg^^99ROC~279_pos^^99ROC TCD|85582-5^CHIKV-DENV^LN|^1^:^0

OBX|2|ST|DENV^DENV^99ROC||ValueNotSet|||RR|||F||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID_00000000012076380^IM300-001010^^|20170511141839|||||||280_neg^^99ROC~279_pos^^99ROC TCD|85582-5^CHIKV-DENV^LN|^1^:^0

OBX|3|ST|85582-5^CHIKV-DENV^LN|1/1|ValueNotSet|||RR|||F||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID_000000000012076380^IM300-001010^^|20170511141839|||||||280_neg^^99ROC~279_pos^^99ROC

OBX|4|ST|85582-5^CHIKV-DENV^LN|1/2|Reactive|||""|||F||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID_00000000012076380^IM300-001010^^|20170511141839|||||||280_neg^^99ROC~279_pos^^99ROC

TCD|85582-5^CHIKV-DENV^LN|^1:^0
```

Example for CHIKV/DENV: reactive

```
 \texttt{MSH} \mid \texttt{A} \mid \texttt{COBAS} \mid \texttt{AS} \mid \texttt{OBAS} \mid \texttt{AS} 
 ||ASCII
SPM||C161420284091207411922||NULL|||||Q||||||||||||
 SAC||||||||||||||||850|||uL^^UCUM
 OBR|1|||85582-5^CHIKV-DENV^LN|||||A
\verb|OBX|1|ST|CHIKV^CHIKV^99ROC||ValueNotSet|||VAL|||F|||||Validator||C6800/8800^Roche^{\sim Unknown^Roche^{\sim Un
 ID 00000000012076380^IM300-001010^^|20170511141829|||||||280 neg^^99ROC~279 pos^^99ROC TCD|85582-
 5^CHIKV-DENV^LN|^1^:^0
 OBX|2|ST|DENV^DENV^99ROC||ValueNotSet|||VAL|||F||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID
   00000000012076380^IM300-001010^^|20170511141829|||||||280 neg^^99ROC~279 pos^^99ROC TCD|85582-
 5^CHIKV-DENV^LN|^1^:^0
 OBX|3|ST|85582-5^CHIKV-DENV^LN|1/1|ValueNotSet|||VAL|||F|||||Validator||C6800/8800^Roche^^~Unknown^R
oche^^~ID 00000000012076380^IM300-001010^^|20170511141829|||||||280 neg^^99ROC~279 pos^^99ROC
OBX|4|ST|85582-5^CHIKV-DENV^LN|1/2|Valid|||""|||F|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~
 ID 00000000012076380^IM300-001010^^|20170511141829|||||||280 neg^^99ROC~279 pos^^99ROC
 TCD|85582-5^CHIKV-DENV^LN|^1^:^0
```

Example for CHIKV/DENV: control CHIKV/DENV (+) C

```
MSH|^~\&|COBAS6800/8800||LIS||20170515092301||OUL^R22|1dc3e0d3-c19e-489bb399-4b9236bc15ad|P|2.5||||
|ASCII
SPM||C161420284090391616552||NULL|||||Q||||||||||||
SAC||||||||||||||||||||||850|||uL^^UCUM
OBR|1|||85582-5^CHIKV-DENV^LN|||||A
OBX|1|ST|CHIKV^CHIKV^99ROC||ValueNotSet|||VAL|||F||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~
ID 00000000012076380^IM300-001010^^|20170511141827||||||||280 neg^^99ROC TCD|85582-5^CHIKV-
DENV^LN|^1^:^0
\tt OBX|2|ST|DENV^DENV^99ROC||ValueNotSet|||VAL|||F|||||Validator||C6800/8800^Roche^{\sim}Unknown^Roche^{\sim}ID
00000000012076380^IM300-001010^^|20170511141827|||||||280 neg^^99ROC TCD|85582-5^CHIKV-
DENV^INI^1^:^0
OBX|3|ST|85582-5^CHIKV-DENV^LN|1/1|ValueNotSet|||VAL|||F|||||Validator||C6800/8800^Roche^^~Unknown^R
oche^^~ID 000000000012076380^IM300-001010^^|20170511141827||||||||280 neg^^99ROC
OBX|4|ST|85582-5^CHIKV-DENV^LN|1/2|Valid|||""|||F||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~
ID_00000000012076380^IM300-001010^^|20170511141827|||||||280_neg^^99ROC
TCD|85582-5^CHIKV-DENV^LN|^1^:^0
```

Example for CHIKV/DENV: control (-) C

HEV examples

HEV is a qualitative single-channel assay. For each test order, the system returns 3 OBX segments in an OUL^R22 message: 1 for the single channel result, 1 for the overall result, and 1 for the result interpretation.

Example for HEV: non-reactive

Example for HEV: invalid

Example for HEV: reactive

```
MSH|^~\&|COBAS6800/8800||LIS||20170411071632||OUL^R22|c88ccc1a-41fd-4e68-88e0-dd7e11f0875c|P|2.5||||
||ASCII
SPM||C162126971995554188121||NULL||||||Q|||||||||||||
SAC||||||||||||||||850|||uL^^UCUM
```

```
OBR|1||74858-2^HEV^LN||||A
OBX|1|ST|HEV^HEV^99ROC||ValueNotSet|||VAL|||F||||Technical Validator||C6800/8800^Roche^^~Unknown^Ro
che^^~ID_00000000012076380^IM300-000145^^|20170331092753||||||||16_neg^^99ROC~15_pos^^99ROC
TCD|74858-2^HEV^LN|^1:^0
OBX|2|ST|74858-2^HEV^LN|1/1|ValueNotSet|||VAL|||F||||Technical Validator||C6800/8800^Roche^^~Unknow
n^Roche^^~ID_00000000012076380^IM300-000145^^|20170331092753||||||||16_neg^^99ROC~15_pos^^99ROC
OBX|3|ST|74858-2^HEV^LN|1/2|Valid|||""|||F||||Technical Validator||C6800/8800^Roche^^~Unknown^Roche
^^~ID_00000000012076380^IM300-000145^^|20170331092753|||||||16_neg^^99ROC~15_pos^^99ROC
TCD|74858-2^HEV^LN|^1^:^0
```

Example for HEV: control HEV (+) C

Example for HEV: control (-) C

MPX examples

MPX is an example of multiplex qualitative assay with 3 channels (targets). For each test order, the system returns 5 OBX segments in a OUL^R22 message: 1 per channel result, 1 for the overall result, and 1 for the result interpretation.

```
MSH|^~\&|COBAS6800/8800||LIS||20161124144945||OUL^R22|82df3c74-cc4f-4f31-962f-4f11f6a56dc8|P|2.5||||
LIASCIT
SPM||$00H2Z7E6||PLAS^plasma^HL70487|||||P|||||||||
SAC||||||||||||||||850|||uL^^UCUM
OBR|1|||74856-6^MPX^LN|||||A
OBX|1|ST|HIV^HIV^99ROC||ValueNotSet|||NR|||F|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID 00
\tt 0000000012076380^{1}M300-001021^{1}20161124131656|||||||8\_neg^{9}ROC^{7}\_pos^{9}9ROC^{1}
TCD|74856-6^MPX^LN|^1^:^0
0000000012076380^IM300-001021^^|20161124131656||||||||8 neg^^99ROC~7 pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
OBX|3|ST|HCV^HCV^99ROC||ValueNotSet|||NR|||F|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID 00
0000000012076380^IM300-001021^^|20161124131656||||||||8 neg^^99ROC~7 pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
OBX|4|ST|74856-6^MPX^LN|1/1|ValueNotSet|||NR|||F|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~I
D 00000000012076380^IM300-001021^^|20161124131656||||||||8 neg^^99ROC~7 pos^^99ROC
OBX|5|ST|74856-6^MPX^LN|1/2|Non-Reactive|||""|||F|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~
ID 00000000012076380^IM300-001021^^|20161124131656|||||||8_neg^^99ROC~7_pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
```

Example for MPX: non-reactive

```
MSH|^~\&|COBAS6800/8800||LIS||20161130095843||OUL^R22|eea7485d-81d4-4b02-b207-82da82f3c693|P|2.5||||
SPM||$005D7FEH||PLAS^plasma^HL70487|||||P|||||||||
SAC||||||||||||||||||850|||uL^^UCUM
OBR|1|||74856-6^MPX^LN|||||A
OBX|1||HIV^HIV^99ROC|||||C02H1|||X||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000000012076380^I
M300-006666^^|20161129145001|||||||16 neg^^99ROC~15 pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
OBX|2||HBV^HBV^99ROC||||NR|||X||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM30
0-006666^^|20161129145001|||||||16 neg^^99ROC~15 pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
OBX|3||HCV^HCV^99ROC|||||NR|||X|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM30
0-006666^^|20161129145001|||||||16 neg^^99ROC~15 pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
OBX|4||74856-6^MPX^LN|1/1||||C02H1|||X||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 000000000120763
80^IM300-006666^^|20161129145001||||||16_neg^^99ROC~15_pos^^99ROC
12076380^IM300-006666^^|20161129145001|||||||16 neg^^99ROC~15 pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
```

Example for MPX: 1 target invalid

```
MSH|^~\&|COBAS6800/8800||LIS||20161124144945||OUL^R22|971181ee-368a-4263-9cd4-ab4c606c8693|P|2.5||||
IIASCII
SPM||$00H2Y8E4||PLAS^plasma^HL70487|||||P|||||||||||
SAC|||||||||||||||||850|||uL^^UCUM
OBR|1|||74856-6^MPX^LN|||||A
OBX|1|ST|HIV^HIV^99ROC||ValueNotSet|||RR|||F||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID 00
0000000012076380^IM300-001021^^|20161124131655||||||||8 neg^^99ROC~7 pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
OBX|2|ST|HBV^HBV^99ROC||ValueNotSet|||NR|||F|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID 00
0000000012076380^IM300-001021^^|20161124131655||||||||8 neg^^99ROC~7 pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
OBX|3|ST|HCV^HCV^99ROC||ValueNotSet|||RR|||F|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID 00
0000000012076380^IM300-001021^^|20161124131655||||||||8 neg^^99ROC~7 pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
{\tt OBX}/4|{\tt ST}/74856-6^{\tt MPX^LN}|1/1|{\tt ValueNotSet}||{\tt RR}|||{\tt F}|||||{\tt Validator}||{\tt C6800}/8800^{\tt Roche^^\sim Inknown^Roche^^\sim Inknown^Roche^^^\sim Inknown^Roche^^\sim Inknown^Roche^0
D 00000000012076380^IM300-001021^^|20161124131655||||||||8 neg^^99ROC~7 pos^^99ROC
0000000012076380^IM300-001021^^|20161124131655|||||||||8 neg^^99ROC~7 pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
```

Example for MPX: 1 target non-reactive, 2 targets reactive

```
OBX|5|ST|74856-6^MPX^LN|1/2|Valid|||""|||F|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID_0000 00000012076380^IM300-001021^^|20161124131648||||||||8_neg^^99ROC TCD|74856-6^MPX^LN|^1^:^0
```

Example for MPX: negative control MPX (-) C

```
 \texttt{MSH} \mid \texttt{A} \mid \texttt{COBAS6800/8800} \mid \texttt{LIS} \mid \texttt{20161124145032} \mid \texttt{OUL} \land \texttt{R22} \mid \texttt{c54fbe9c-d183-4553-9ec0-f1077f6e7767} \mid \texttt{P} \mid \texttt{2.5} \mid \texttt{I} 
 ||ASCII
SPM||C161420284089653561231||NULL|||||Q|||||||||||
SAC||||||||||||850|||uL^^UCUM OBR|1|||74856-6^MPX^LN|||||A
\verb|OBX|1|ST|HIV^HIV^99ROC||ValueNotSet|||VAL|||F|||||Validator||C6800/8800^Roche^{\sim}Unknown^Roche^{\sim}ID=0
0000000012076380^IM300-001021^^|20161124131655||||||||8 neg^^99ROC~7 pos^^99ROC
TCD174856-6^MPX^LN1^1^:^0
\verb|OBX|2|ST|HBV^HBV^99ROC||ValueNotSet|||VAL|||F|||||Validator||C6800/8800^Roche^{\sim}Unknown^Roche^{\sim}ID=0
0000000012076380^IM300-001021^^|20161124131655||||||||8 neg^^99ROC~7 pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
OBX|3|ST|HCV^HCV^99ROC||ValueNotSet|||VAL|||F||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID 0
0000000012076380^IM300-001021^^|20161124131655||||||||8_neg^^99ROC~7_pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
{\tt OBX}/4|{\tt ST}/74856-6^{MPX^LN}|1/1|{\tt ValueNotSet}|||{\tt VAL}|||{\tt F}|||||{\tt Validator}||{\tt C6800/8800^Roche^^-Unknown^Roche^^-C1800/8800^Roche^^-Unknown^Roche^^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/8800^Roche^-C1800/88
ID 00000000012076380^IM300-001021^^|20161124131655||||||||8 neg^^99ROC~7 pos^^99ROC
OBX|5|ST|74856-6^MPX^LN|1/2|Valid|||""|||F||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID 0000
00000012076380^IM300-001021^^|20161124131655||||||||8 neg^^99ROC~7 pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
```

Example for MPX: positive control MPX M (+) C

Example for MPX: positive control MPX 2 (+) C

Example for MPX: positive control MPX 0 (+) C

WNV examples

WNV in an example of qualitative single-channel assay. For each test order, the system returns 3 OBX segments in a OUL^R22 message: 1 for the single channel result, 1 for the overall result, and 1 for the result interpretation.

Example for WNV: non-reactive

Example for WNV: invalid

Example for WNV: reactive

```
MSH|^~\&|COBAS6800/8800||LIS||20161130095901||OUL^R22|87d9a1b6-383e-46f8-b18d-3d412bd08773|P|2.5||||
||ASCII
SPM||C162128827922314690661||NULL||||||Q|||||||||||
SAC|||||||||||||||||850|||uL^^UCUM
OBR|1||74857-4^WNV^LN|||||A
```

Example for WNV: control WNV (+) C

Example for WNV: control (-) C

Zika examples

ZIKA is a qualitative single-channel assay. For each test order, the system returns 3 OBX segments in an OUL^R22 message: 1 for the single channel result, 1 for the overall result, and 1 for the result interpretation.

Example for Zika: reactive

```
OBX|2||86190-6^ZIKA^LN|1/1||||Y40T~P01T~C02H1|||X||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ ID_000000000012076380^IM300-001010^^|20170511154528||||||||284_neg^^99ROC~283_pos^^99ROC OBX|3|ST|86190-6^ZIKA^LN|1/2|Invalid|||""|||X||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID_0 00000000012076380^IM300-001010^^|20170511154528||||||||284_neg^^99ROC~283_pos^^99ROC TCD|86190-6^ZIKA^LN|^1^:^0
```

Example for Zika: invalid

Example for Zika: non-reactive

Example for Zika: control Zika (+) C

Example for Zika: control (-) C

Qualitative assays - microbiology

In this section

CT examples (127)

NG examples (128)

CT/NG examples (130)

TV examples (133)

MG examples (134)

TV/MG examples (136)

MTB examples (138)

MTB-RIF/INH examples (140)

MAI examples (142)

HPV-GT examples (144)

HPV-HR examples (147)

CT examples

CT is a qualitative single-channel assay. For each test order, the system returns 3 OBX segments in an OUL^R22 message: 1 for the single channel result, 1 for the overall result, and 1 for the result interpretation.

Example for CT: negative

Example for CT: invalid

Example for CT: positive

Example for CT: control CT/NG (+) C

Example for CT: control (-) C

NG examples

NG is qualitative single-channel assay. For each test order, the system returns 3 OBX segments in an OUL^R22 message: 1 for the single channel result, 1 for the overall result, and 1 for the result interpretation.

```
MSH|^~\&|COBAS6800/8800||LIS||20170912151255||OUL^R22|d02403a0-475a-4b7b-92bf-0a269a2438bb|P|2.5||||
||ASCII
SPM||PC_NG_02||PCYT^preservCyt^99ROC||||||P|||||||||||||
SAC||||||||||||||||400||uL^^UCUM
```

Example for NG: negative

Example for NG: invalid

Example for NG: positive

Example for NG: control CT/NG (+) C

MSH|^~\&|COBAS6800/8800||LIS||20170912151308||OUL^R22|4f219aae-a90e-4cac-9dfe-570eb5df304b|P|2.5||||

Example for NG: control (-) C

CT/NG examples

CT/NG is a qualitative assay with 2 channels (targets). For each test order, the system returns 4 OBX segments in an OUL^R22 message: 1 per channel result, 1 for the overall result, and 1 for the result interpretation.

Example for CT/NG: negative

Example for CT/NG: invalid (both targets)

```
MSH|^~\&|COBAS6800/8800||LIS||20170912151018||OUL^R22|3c0f4730-1b3a-4b83-a366-0e28db81f903|P|2.5||||
SPM||PC CTNG 02||PCYT^preservCyt^99ROC|||||P|||||||||
SAC|||||||||||||||||400|||uL^^UCUM
OBR|1|||72828-7^CT/NG^LN|||||A
OBX|1|ST|CT^CT^99ROC||ValueNotSet|||POS|||F||||TV||C6800/8800^Roche^^~Unknown^Roche^^~ID 0000000000
12076380^IM300-001057^^|20170907034350|||||||8 neg^^99ROC~7 pos^^99ROC
TCD|72828-7^CT/NG^LN|^1^:^0
OBX|2|ST|NG^NG^99ROC||ValueNotSet|||NEG|||F||||TV||C6800/8800^Roche^^~Unknown^Roche^^~ID 0000000000
12076380^IM300-001057^^|20170907034350|||||||||8 neg^^99ROC~7 pos^^99ROC
TCD|72828-7^CT/NG^LN|^1^:^0
000000012076380^IM300-001057^^|20170907034350|||||||| 8 neg^^99ROC~7 pos^^99ROC
OBX|4|ST|72828-7^CT/NG^LN|1/2|NA|||""|||F||||TV||C6800/8800^Roche^^~Unknown^Roche^^~ID 000000000012
076380^IM300-001057^^|20170907034350||||||||8 neg^^99ROC~7 pos^^99ROC
TCD|72828-7^CT/NG^LN|^1^:^0
Example for CT/NG: CT positive / NG negative
```

```
MSH|^~\&|COBAS6800/8800||LIS||20170912151018||OUL^R22|a91261ad-7c6e-4f2c-9c86-12a8e3d68478|P|2.5||||
IIASCII
SPM||PC CTNG 03||PCYT^preservCyt^99ROC|||||P||||||||||||
SAC||||||||||||||||400|||uL^^UCUM
OBR|1|||72828-7^CT/NG^LN|||||A
12076380^IM300-001057^^|20170907034350|||||||8_neg^^99ROC~7_pos^^99ROC
TCD|72828-7^CT/NG^LN|^1^:^0
OBX|2|ST|NG^NG^99ROC||ValueNotSet|||POS|||F||||TV||C6800/8800^Roche^^~Unknown^Roche^^~ID 0000000000
12076380^IM300-001057^^|20170907034350||||||||||8 neg^^99ROC~7 pos^^99ROC
TCD|72828-7^CT/NG^LN|^1^:^0
OBX|3|ST|72828-7^CT/NG^LN|1/1|ValueNotSet|||NA|||F|||||TV||C6800/8800^Roche^^~Unknown^Roche^^~ID 000
000000012076380^IM300001057^^|20170907034350||||||||| 8 neg^^99ROC~7 pos^^99ROC
OBX|4|ST|72828-7^CT/NG^LN|1/2|NA|||""|||F||||TV||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000000012
076380^IM300-001057^^|20170907034350||||||||8 neg^^99ROC~7 pos^^99ROC
TCD|72828-7^CT/NG^LN|^1^:^0
```

Example for CT/NG: CT negative / NG positive

```
MSH|^~\&|COBAS6800/8800||LIS||20170912151104||OUL^R22|9eb31b31-5918-41d3-87a3-63557d9c13d9|P|2.5||||
LIASCIT
SPM||PC CTNG 05||PCYT^preservCyt^99ROC|||||P|||||||||
SAC||||||||||||||||400|||uL^^UCUM
OBR|1|||72828-7^CT/NG^LN|||||A
OBX|1|ST|CT^CT^99ROC||ValueNotSet|||POS|||F|||||TV||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000000000
12076380^IM300-001057^^|20170908031003|||||||26_neg^^99ROC~25_pos^^99ROC
TCD|72828-7^CT/NG^LN|^1^:^0
OBX|2||NG^NG^99ROC|||||C02H2|||X||||TV||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM
300-001057^^|20170908031003||||||||26 neg^^99ROC~25 pos^^99ROC
TCD|72828-7^CT/NG^LN|^1^:^0
OBX|3||72828-7^CT/NG^LN|1/1||||C02H2|||X||||TV||C6800/8800^Roche^^~Unknown^Roche^^~ID 000000000120
76380^IM300-001057^^|20170908031003||||||||26 neg^^99ROC~25 pos^^99ROC
OBX|4|ST|72828-7^CT/NG^LN|1/2|NA|||""|||X||||TV||C6800/8800^Roche^^~Unknown^Roche^^~ID_000000000012
076380^IM300-001057^^|20170908031003||||||||26 neg^^99ROC~25 pos^^99ROC
TCD|72828-7^CT/NG^LN|^1^:^0
```

Example for CT/NG: CT positive, NG invalid

```
MSH|^~\&|COBAS6800/8800||LIS||20170912151104||OUL^R22|a96b8240-3df7-47d8-9ca0-e92d16cd3dc8|P|2.5||||
||ASCII

SPM||PC_CTNG_06||PCYT^preservCyt^99ROC||||||P||||||||||
SAC|||||||||||||||||400|||uL^^UCUM
```

```
OBR|1|||72828-7^CT/NG^LN||||||A

OBX|1||CT^CT^99ROC||||C02H1|||X||||TV||C6800/8800^Roche^^~Unknown^Roche^^~ID_00000000012076380^IM

300-001057^^|20170908031003|||||||26_neg^^99ROC~25_pos^^99ROC

TCD|72828-7^CT/NG^LN|^1^:^0

OBX|2|ST|NG^NG^99ROC||ValueNotSet|||POS|||F||||TV||C6800/8800^Roche^^~Unknown^Roche^^~ID_00000000000

12076380^IM300-001057^^|20170908031003||||||||26_neg^^99ROC~25_pos^^99ROC

TCD|72828-7^CT/NG^LN|^1^:^0

OBX|3||72828-7^CT/NG^LN|1/1|||C02H1|||X||||TV||C6800/8800^Roche^^~Unknown^Roche^^~ID_000000000120

76380^IM300-001057^^|20170908031003|||||||26_neg^^99ROC~25_pos^^99ROC

OBX|4|ST|72828-7^CT/NG^LN|1/2|NA|||""|||X||||TV||C6800/8800^Roche^^~Unknown^Roche^^~ID_000000000120

076380^IM300-001057^^|20170908031003|||||||||V|||C6800/8800^Roche^^~Unknown^Roche^^~ID_000000000012

076380^IM300-001057^^|20170908031003|||||||||26_neg^^99ROC~25_pos^^99ROC

TCD|72828-7^CT/NG^LN|^1^:^0
```

Example for CT/NG: CT invalid, NG positive

```
IIASCII
SPM||PC_CTNG_01||PCYT^preservCyt^99ROC|||||P||||||||||
SAC|||||||||||||||||400|||uL^^UCUM
OBR|1|||72828-7^CT/NG^LN|||||A
OBX|1|ST|CT^CT^99ROC||ValueNotSet|||POS|||F|||||TV||C6800/8800^Roche^^~Unknown^Roche^^~ID 0000000000
12076380^IM300-001057^^|20170907034333||||||||8_neg^^99ROC~7_pos^^99ROC
TCD|72828-7^CT/NG^LN|^1^:^0
OBX|2|ST|NG^NG^99ROC||ValueNotSet|||POS|||F|||||TV||C6800/8800^Roche^^~Unknown^Roche^^~ID 0000000000
12076380^IM300-001057^^|20170907034333||||||||8 neg^^99ROC~7 pos^^99ROC
TCD|72828-7^CT/NG^LN|^1^:^0
OBX|3|ST|72828-7^CT/NG^LN|1/1|ValueNotSet|||NA|||F|||||TV||C6800/8800^Roche^^~Unknown^Roche^^~ID 000
000000012076380^IM300-001057^^|20170907034333||||||||8 neg^^99ROC~7 pos^^99ROC
OBX|4|ST|72828-7^CT/NG^LN|1/2|NA|||""|||F||||TV||C6800/8800^Roche^^~Unknown^Roche^^~ID_000000000012
076380^IM300-001057^^|20170907034333|||||||8_neg^^99ROC~7_pos^^99ROC
TCD|72828-7^CT/NG^LN|^1^:^0
```

Example for CT/NG: positive

Example for CT/NG: control CT/NG (+) C

Example for CT/NG: control (-) C

TV examples

TV is qualitative single-channel assay. For each test order, the system returns 3 OBX segments in an OUL^R22 message: 1 for the single channel result, 1 for the overall result, and 1 for the result interpretation.

Example for TV: negative

Example for TV: invalid

OBX|2|ST|69937-1^TV^LN|1/1|ValueNotSet||NA|||F||||Technical Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID_000000000012076380^IM300-000007^^|20170828115025|||||||||250_neg^^99ROC~249_pos^^99ROC OBX|3|ST|69937-1^TV^LN|1/2|NA|||""|||F||||Technical Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID_00000000012076380^IM300-000007^^|20170828115025||||||||250_neg^^99ROC~249_pos^^99ROC TCD|69937-1^TV^LN||^1:^0

Example for TV: positive

Example for TV/MG: control TV/MG (+) C

Example for TV/MG: control (-) C

MG examples

MG is qualitative single-channel assay. For each test order, the system returns 3 OBX segments in an OUL^R22 message: 1 for the single channel result, 1 for the overall result, and 1 for the result interpretation.

```
TCD|69935-5^MG^LN|^1^:^0
```

Example for MG: negative

Example for MG: invalid

Example for MG: positive

Example for TV/MG: control TV/MG (+) C

```
OBX|3|ST|69935-5^MG^LN|1/2|Valid|||""|||F|||||Technical Validator||C6800/8800^Roche^^~Unknown^Roche^^

^~ID_00000000012076380^IM300-000007^^|20170901090302||||||||260_neg^^99ROC

TCD|69935-5^MG^LN |^1:^0
```

Example for TV/MG: control (-) C

TV/MG examples

TV/MG is a qualitative assay with 2 channels (targets). For each test order, the system returns 4 OBX segments in an OUL^R22 message: 1 per channel result, 1 for the overall result, and 1 for the result interpretation.

Example for TV/MG: TV negative / MG negative

```
MSH|^~\&|COBAS6800/8800||LIS||20170824104658||OUL^R22|ff15b2ef-0681-4420-9271-6ebb6e8e9729|P|2.5||||
||ASCII
SPM||TVMG Mswab Invalid 1.3||MEATAL^Meatal^99ROC||||||P|||||||||
SAC|||||||||||||||||850|||uL^^UCUM
OBR|1|||86949-5^TV/MG^LN|||||A
OBX|1||TV^TV^99ROC|||||Y40T|||X|||||Technical Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000
0000012076380^IM300-000007^^|20170824082654||||||||260 neg^^99ROC~261 pos^^99ROC
TCD|86949-5^TV/MG^LN|^1^:^0
OBX|2||MG^MG^99ROC|||||Y40T|||X|||||Technical Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000
0000012076380^IM300-000007^^|20170824082654||||||||260 neg^^99ROC~261 pos^^99ROC
TCD|86949-5^TV/MG^LN |^1^:^0
\tt OBX|3||86949-5^TV/MG^LN|1/1||||Y40T\sim P01T\sim C02H1\sim C02H2|||X|||||Technical Validator||C6800/8800^Roche^* \\
~Unknown^Roche^^~ID_00000000012076380^IM300-000007^^|20170824082654||||||||260_neg^^99ROC~261_pos^
OBX|4|ST|86949-5^TV/MG^LN|1/2|NA|||""|||X|||||Technical Validator||C6800/8800^Roche^~~Unknown^Roche^
^~ID 00000000012076380^IM300-000007^^|20170824082654||||||||260_neg^^99ROC~261_pos^^99ROC
TCD|86949-5^TV/MG^LN|^1^:^0
```

Example for TV/MG: TV invalid / MG invalid

Example for TV/MG: TV positive / MG positive

```
MSH|^~\&|COBAS6800/8800||LIS||20170824104658||OUL^R22|eec5b640-3679-4b9e-bbb4-f3fded04a6e7|P|2.5||||
LIASCIT
SPM||TVMG Mswab MG-RR 1.3||MEATAL^Meatal^99ROC|||||||||||||||||||
SAC|||||||||||||||||850|||uL^^UCUM
OBR|1|||86949-5^TV/MG^LN|||||A
e^^~ID_00000000012076380^IM300-000007^^|20170824082655||||||||260_neg^^99ROC~261_pos^^99ROC
TCD|86949-5^TV/MG^LN|^1^:^0
\tt OBX|2|ST|MG^MG^99ROC||ValueNotSet|||POS|||F|||||Technical Validator||C6800/8800^Roche^^\sim Unknown^Roch||SCHOOR ||CHOOR ||C6800/8800^Roche^^\sim Unknown^Roch||C6800/8800^Roche^^\sim Unknown^Roche||C6800/8800^Roche^^\sim Unknown^Roche||C6800/8800^Roche^^\sim Unknown^Roche||C6800/8800^Roche^^\sim Unknown^Roche||C6800/8800^Roche^^\sim Unknown^Roche||C6800/8800^Roche^^\sim Unknown^Roche||C6800/8800^Roche^^\sim Unknown^Roche||C6800/8800^Roche^^\sim Unknown^Roche||C6800/8800^Roche^^\sim Unknown^Roche||C6800/8800^Roche^^\sim Unknown^Roche||C6800/8800^Roche^\sim Unknown^Roche||C6800/8800^Roche||C6800/8800^Roche^\sim Unknown^Roche||C6800/8800^Roche^\sim Unknown^Roche||C6800/8800^Roche^\sim Unknown^Roche||C6800/8800^Roche^\sim Unkno
e^^~ID 00000000012076380^IM300-000007^^|20170824082655||||||||260 neg^^99ROC~261 pos^^99ROC
TCD|86949-5^TV/MG^LN |^1^:^0
OBX|3|ST|86949-5^TV/MG^LN|1/1|ValueNotSet|||NA|||F|||||Technical Validator||C6800/8800^Roche^^~Unkno
wn^Roche^^~ID 00000000012076380^IM300-000007^^|20170824082655||||||||260 neg^^99ROC~261 pos^^99ROC
OBX|4|ST|86949-5^TV/MG^LN|1/2|NA|||""|||F|||||Technical Validator||C6800/8800^Roche^~~Unknown^Roche^
^~ID 00000000012076380^IM300-000007^^|20170824082655||||||||260 neg^^99ROC~261 pos^^99ROC
TCD|86949-5^TV/MG^LN|^1^:^0
```

Example for TV/MG: TV negative / MG positive

Example for TV/MG: TV positive / MG negative

```
\texttt{OBX} | \texttt{3|ST|86949-5^TV/MG^LN|1/1|ValueNotSet|||VAL|||F|||||Technical Validator||C6800/8800^Roche^^\sim Unknown and the state of the 
own^Roche^^~ID 00000000012076380^IM300-000007^^|20170905142039||||||||260 neg^^99ROC~261 pos^^99RO
OBX|4|ST|86949-5^TV/MG^LN|1/2|Valid|||""|||F||||Technical Validator||C6800/8800^Roche^^~Unknown^Roc
he^^~ID 00000000012076380^IM300-000007^^|20170905142039||||||||260_neg^^99ROC~261_pos^^99ROC
TCD| 86949-5^TV/MG^LN|^1^:^0
Example for TV/MG: control TV/MG (+) C
MSH|^~\&|COBAS6800/8800||LIS||20170905162151||OUL^R22|18c69bb9-7909-43c2-bd6a-b46fbde4f065|P|2.5||||
||ASCII
SPM||C162126771835570749541||NULL|||||Q|||||||||||
SAC||||||||||||||||||850|||uL^^UCUM
OBR|1|||86949-5^TV/MG^LN|||||A
OBX|1|ST|TV^TV^99ROC||ValueNotSet|||VAL|||F|||||Technical Validator||C6800/8800^Roche^^~Unknown^Roch
TCD|86949-5^TV/MG^LN|^1^:^0
\verb|OBX|2|ST|MG^MG^99ROC||ValueNotSet|||VAL|||F|||||Technical Validator||C6800/8800^Roche^^~Unknown^Roch||SCHOOLIGH | Construction | Construc
TCD|86949-5^TV/MG^LN|^1^:^0
\texttt{OBX} | \texttt{3|ST|86949-5^TV/MG^LN|1/1|ValueNotSet|||VAL|||F|||||Technical Validator||C6800/8800^Roche^^\sim Unknown and the state of the 
own^Roche^^~ID 00000000012076380^IM300-000007^^|20170905142038||||||||260 neg^^99ROC
OBX|4|ST|86949-5^TV/MG^LN|1/2|Valid|||""|||F|||||Technical Validator||C6800/8800^Roche^^~Unknown^Roc
he^^~ID 00000000012076380^IM300-000007^^|20170905142038||||||||260_neg^^99ROC
```

TCD|86949-5^TV/MG^LN|^1^:^0

© Example for TV/MG: control (-) C

MTB examples

MTB is a qualitative assay with 1 channel defined for the target. For each test order, the system returns 3 OBX segments in an OUL^R22 message: 1 for the channel result, 1 for the overall result, and 1 for the result interpretation.

Roche Diagnostics

Example for MTB: negative

```
TCD|85362-2^MTB^LN|^1^:^0

OBX|2||85362-2^MTB^LN|1/1||||C02H1|||X||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID_00000000

0012076380^IM300-000007^^|20180419074143|||||||46_neg^^99ROC~45_pos^^99ROC

OBX|3|ST|85362-2^MTB^LN|1/2|NA|||""||X||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID_0000000

00012076380^IM300-000007^^|20180419074143|||||||46_neg^^99ROC~45_pos^^99ROC

TCD|85362-2^MTB^LN|^1^:^0
```

Example for MTB: invalid

Example for MTB: positive

Example for MTB: control MTB (+) C

Example for MTB: control (-) Ctrl

MTB-RIF/INH examples

MTB-RIF/INH is an qualitative assay with 4 channels (targets). For each test order, the system returns 6 OBX segments in a OUL^R22 message: 1 per channel result, 1 for the overall result, and 1 for the result interpretation.

```
MSH|^~\&|COBAS6800/8800||LIS||20180913122307||OUL^R22|783be4e4-431a-4ee5-b636-bd54f3f53182|P|2.5||||
SPM||MTB-RI-Sed-Run01||SED^Sediment^99ROC||||||P|||||||||||
SAC||||||||||||||||850|||uL^^UCUM
OBR|1|||89876-7^RIFINH^LN|||||A
OBX|1||INH^INH^99ROC|||||Q02|||X|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM3
00-000007^^|20180913100151|||||||146_neg^^99ROC~145_pos^^99ROC
TCD|89876-7^RIFINH^LN|^1^:^0
OBX|2||RIF1^RIF1^99ROC|||||Q02|||X|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000000012076380^I
M300-000007^^|20180913100151|||||||146 neg^^99ROC~145 pos^^99ROC
TCD|89876-7^RIFINH^LN|^1^:^0
OBX|3||RIF2^RIF2^99ROC|||||Q02|||X|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000000012076380^I
M300-000007^^|20180913100151|||||||146 neg^^99ROC~145 pos^^99ROC
TCD|89876-7^RIFINH^LN|^1^:^0
OBX|4||RIF3^RIF3^99ROC|||||Q02|||X|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000000012076380^I
M300-000007^^|20180913100151|||||||146 neg^^99ROC~145 pos^^99ROC
TCD|89876-7^RIFINH^LN|^1^:^0
OBX|5||89876-7^RIFINH^LN|1/1||||Q02~U06T~P01T~C02H1~C02H2~C02H3~C02H4|||X||||p||C6800/8800^Roche^^~
99ROC
OBX|6|ST|89876-7^RIFINH^LN|1/2|NA|||""|||X||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000000012
076380^IM300-000007^^|20180913100151|||||||146 neg^^99ROC~145 pos^^99ROC
TCD|89876-7^RIFINH^LN|^1^:^0
```

MTB-RIF/INH: Invalid

```
MSH|^~\&|COBAS6800/8800||LIS||20180926063449||OUL^R22|859c9ad5-7259-4a9b-9357-f7fab2101df8|P|2.5||||
||ASCII
SPM||MTB-RI-Sed-Run05-01||SED^Sediment^99ROC||||||P||||||||||||
SAC|||||||||||||||||850|||uL^^UCUM
OBR|1|||89876-7^RIFINH^LN|||||A
OBX|1|ST|INH^INH^99ROC||ValueNotSet|||POS|||F|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 000000000
012076380^IM300-000007^^|20180918122359|||||||166 neg^^99ROC~165 pos^^99ROC
TCD|89876-7^RIFINH^LN|^1^:^0
OBX|2|ST|RIF1^RIF1^99ROC||ValueNotSet|||POS|||F|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 0000000
00012076380^IM300-000007^^|20180918122359||||||||166 neg^^99ROC~165 pos^^99ROC
TCD|89876-7^RIFINH^LN|^1^:^0
OBX|3|ST|RIF2^RIF2^99ROC||ValueNotSet|||POS|||F|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 0000000
00012076380^IM300-000007^^|20180918122359||||||||166 neg^^99ROC~165 pos^^99ROC
TCD|89876-7^RIFINH^LN|^1^:^0
00012076380^IM300-000007^^|20180918122359|||||||166 neg^^99ROC~165 pos^^99ROC
TCD|89876-7^RIFINH^LN|^1^:^0
OBX|6|ST|89876-7^RIFINH^LN|1/2|NA|||""|||F|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000000012
076380^IM300-000007^^|20180918122359|||||||166 neg^^99ROC~165 pos^^99ROC
TCD|89876-7^RIFINH^LN|^1^:^0
```

MTB-RIF/INH: Positive

MSH|^~\&|COBAS6800/8800||LIS||20181204065919||OUL^R22|880cbdfb-02bb-48a3-b560-5bd3b4cbdb9a|P|2.5|||| ||ASCII

```
SPM||CT-test IC o -25||SPTR^rawSputum^99ROC|||||P||||||||||
SAC|||||||||||||||||850|||uL^^UCUM
OBR|1|||89876-7^RIFINH^LN|||||A
OBX|1|ST|INH^INH^99ROC||ValueNotSet|||NEG|||F|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 000000000
012076380^IM300-000007^^|20180712144741||||||142_neg^^99ROC~141_pos^^99ROC
TCD|89876-7^RIFINH^LN|^1^:^0
OBX|2|ST|RIF1^RIF1^99ROC||ValueNotSet|||NEG|||F|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 0000000
00012076380^IM300-000007^^|20180712144741||||||142 neg^^99ROC~141 pos^^99ROC
TCD|89876-7^RIFINH^LN|^1^:^0
OBX|3|ST|RIF2^RIF2^99ROC||ValueNotSet|||NEG|||F|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID_0000000
00012076380^IM300-000007^^|20180712144741||||||142 neg^^99ROC~141 pos^^99ROC
TCD|89876-7^RIFINH^LN|^1^:^0
OBX|4|ST|RIF3^RIF3^99ROC||ValueNotSet|||NEG|||F|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 0000000
00012076380^IM300-000007^^|20180712144741||||||142 neg^^99ROC~141 pos^^99ROC
TCD|89876-7^RIFINH^LN|^1^:^0
OBX|5|ST|89876-7^RIFINH^LN
|1/1|ValueNotSet|||NA|||F|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM300-0000
07^^|20180712144741|||||||142 neg^^99ROC~141 pos^^99ROC
OBX|6|ST|89876-7^RIFINH^LN|1/2|NA|||""|||F||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000000012
076380^IM300-000007^^|20180712144741||||||142_neg^^99ROC~141_pos^^99ROC
TCD|RIFINH^RIFINH^99ROC|^1^:^0
```

MTB-RIF/INH: Non-Reactive

```
MSH|^~\&|COBAS6800/8800||LIS||20181002080426||OUL^R22|39544c6c-9643-4cf5-82a6-bac7ecf213bd|P|2.5||||
||ASCII
SPM||C162126970480671503781||NULL|||||Q|||||||||||
SAC||||||||||||||||||850|||uL^^UCUM
OBR|1|||89876-7^RIFINH^LN|||||A
OBX|1|ST|INH^INH^99ROC||ValueNotSet|||VAL|||F||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID_000000000
012076380^IM300-000007^^|20181002054029||||||||180 neg^^99ROC~179 pos^^99ROC
TCD|89876-7^RIFINH^LN|^1^:^0
OBX|2|ST|RIF1^RIF1^99ROC||ValueNotSet|||VAL|||F||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 0000000
00012076380^IM300-000007^^|20181002054029|||||||180 neg^^99ROC~179 pos^^99ROC
TCD|89876-7^RIFINH^LN|^1^:^0
OBX|3|ST|RIF2^RIF2^99ROC||ValueNotSet|||VAL|||F||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID_0000000
00012076380^IM300-000007^^|20181002054029|||||||180 neg^^99ROC~179 pos^^99ROC
TCD|89876-7^RIFINH^LN|^1^:^0
OBX|4|ST|RIF3^RIF3^99ROC||ValueNotSet|||VAL|||F||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 0000000
00012076380^IM300-000007^^|20181002054029|||||||180 neg^^99ROC~179 pos^^99ROC
TCD|89876-7^RIFINH^LN|^1^:^0
OBX|5|ST|89876-7^RIFINH^LN|1/1|ValueNotSet|||VAL|||F||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 00
000000012076380^IM300-000007^^|20181002054029|||||||180 neg^^99ROC~179 pos^^99ROC
OBX|6|ST|89876-7^RIFINH^LN|1/2|Valid|||""|||F||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 000000000
012076380^IM300-000007^^|20181002054029|||||||180 neg^^99ROC~179 pos^^99ROC
TCD|89876-7^RIFINH^LN|^1^:^0
```

MTB-RIF/INH: INH (+) C

```
MSH|^~\&|COBAS6800/8800||LIS||20181002080426||OUL^R22|138d45a6-a790-442d-ae0d-80622f021f0c|P|2.5||||
IIASCII
SPM||C162126959485555223261||NULL|||||Q|||||||||||
SAC|||||||||||||||||850|||uL^^UCUM
OBR|1|||89876-7^RIFINH^LN|||||A
OBX|1|ST|INH^INH^99ROC||ValueNotSet|||VAL|||F||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 000000000
012076380^IM300-000007^^|20181002054029|||||||180_neg^^99ROC
TCD|89876-7^RIFINH^LN|^1^:^0
OBX|2|ST|RIF1^RIF1^99ROC||ValueNotSet|||VAL|||F||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 0000000
00012076380^IM300-000007^^|20181002054029|||||||180 neg^^99ROC
TCD|89876-7^RIFINH^LN|^1^:^0
```

```
OBX|3|ST|RIF2^RIF2^99ROC||ValueNotSet|||VAL|||F|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID_0000000
00012076380^IM300-000007^^|20181002054029||||||||180_neg^^99ROC

TCD|89876-7^RIFINH^LN|^1^:^0
OBX|4|ST|RIF3^RIF3^99ROC||ValueNotSet|||VAL|||F|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID_0000000
00012076380^IM300-000007^^|20181002054029||||||||180_neg^^99ROC

TCD|89876-7^RIFINH^LN|^1^:^0
OBX|5|ST|89876-7^RIFINH^LN|1/1|ValueNotSet|||VAL|||F||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID_00
000000012076380^IM300-000007^^|20181002054029||||||||180_neg^^99ROC
OBX|6|ST|89876-7^RIFINH^LN|1/2|Valid|||"|||F|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID_00000000
012076380^IM300-000007^^|20181002054029|||||||180_neg^^99ROC
TCD|89876-7^RIFINH^LN|1/:^0
```

@ MTB-RIF/INH: (-) C

MAI examples

MAI is a qualitative assay with 2 channels (targets). For each test order, the system returns 4 OBX segments in an OUL^R22 message: 1 per channel result, 1 for the overall result, and 1 for the result interpretation.

Example for MAI: MIN negative / MAV negative

Example for MAI: MIN invalid / MAV invalid

```
MSH|^~\&|COBAS6800/8800||LIS||20180423162445||OUL^R22|23e39264-74bf-4c59-8787-c8327c8aa628|P|2.5||||
SPM||MAI-Sed-Run05-01||SED^Sediment^99ROC||||||P||||||||||
SAC||||||||||||||||||850|||uL^^UCUM
OBR|1|||85581-7^MAI^LN|||||A
OBX|1|ST|MIN^MIN^99ROC||ValueNotSet|||POS|||F|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID 0
0000000012076380^IM300-000007^^|20180423125035||||||||58 neg^^99ROC~57 pos^^99ROC
TCD|85581-7^MAI^LN|^1^:^0
0000000012076380^IM300-000007^^|20180423125035||||||||58 neg^^99ROC~57 pos^^99ROC
TCD | 85581 - 7^MAT^LN | ^1^:^0
{\tt OBX}/{\tt 3|ST|85581-7^MAI^LN|1/1|ValueNotSet|||NA|||F|||||Validator||C6800/8800^Roche^^\sim Inknown^Roche^^\sim Inknown^Roche^^^\sim Inknown^Roche^^^\sim Inknown^Roche^^^\sim Inknown^Roche^^^\sim Inknown^Roche^^^\sim Inknown^Roche^^^\sim Inknown^Roche^^^\sim Inknown^Roche^^^^\sim Inknown^Roche^^^\sim Inkn
D 00000000012076380^IM300-000007^^|20180423125035||||||||58 neg^^99ROC~57 pos^^99ROC
OBX|4|ST|85581-7^MAI^LN|1/2|NA|||""|||F|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID 0000000
00012076380^IM300-000007^^|20180423125035||||||||58 neg^^99ROC~57 pos^^99ROC
TCD|85581-7^MAI^LN|^1^:^0
Example for MAI: MIN positive / MAV positive
```

```
MSH|^~\&|COBAS6800/8800||LIS||20180423162445||OUL^R22|d915f82b-ac84-41e0-adab-785bdbbd5129|P|2.5||||
IIASCII
SPM||MAI-Sed-Run05-03||SED^Sediment^99ROC||||||P|||||||||||
SAC|||||||||||||||||850|||uL^^UCUM
OBR|1|||85581-7^MAI^LN|||||A
OBX|1||MIN^MIN^99ROC|||||C02H1|||X||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000000012
076380^IM300-000007^^|20180423125036|||||||58_neg^^99ROC~57_pos^^99ROC
TCD|85581-7^MAI^LN|^1^:^0
0000000012076380^IM300-000007^^|20180423125036||||||||58_neg^^99ROC~57_pos^^99ROC
TCD|85581-7^MAI^LN|^1^:^0
OBX|3||85581-7^MAI^LN|1/1||||C02H1|||X||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000000
0012076380^IM300-000007^^|20180423125036||||||||58 neg^^99ROC~57 pos^^99ROC
OBX|4|ST|85581-7^MAI^LN|1/2|NA|||""|||X|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID 0000000
00012076380^IM300-000007^^|20180423125036||||||||58 neg^^99ROC~57 pos^^99ROC
TCD|85581-7^MAI^LN|^1^:^0
```

Example for MAI: MIN invalid / MAV positive

```
MSH|^~\&|COBAS6800/8800||LIS||20180423162445||OUL^R22|6275d0b7-a045-46a2-afe4-0ac9223043a6|P|2.5||||
LIASCIT
SPM||MAI-Sed-Run05-02||SED^Sediment^99ROC||||||P||||||||||
SAC||||||||||||||||850|||uL^^UCUM
OBR|1|||85581-7^MAI^LN|||||A
OBX|1|ST|MIN^MIN^99ROC||ValueNotSet|||POS|||F||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID 0
0000000012076380^IM300-000007^^|20180423125036||||||||58_neg^^99ROC~57_pos^^99ROC
TCD|85581-7^MAI^LN|^1^:^0
OBX|2||MAV^MAV^99ROC|||||C02H2|||X||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID 000000000012
076380^IM300-000007^^|20180423125036|||||||58 neg^^99ROC~57 pos^^99ROC
TCD|85581-7^MAI^LN|^1^:^0
OBX|3||85581-7^MAI^LN|1/1||||C02H2|||X||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000000
0012076380^IM300-000007^^|20180423125036||||||||58 neq^^99ROC~57 pos^^99ROC
OBX|4|ST|85581-7^MAI^LN|1/2|NA|||""|||X|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID 0000000
00012076380^IM300-000007^^|20180423125036||||||||58 neg^^99ROC~57 pos^^99ROC
TCD|85581-7^MAI^LN|^1^:^0
```

Example for MAI: MIN positive / MAV invalid

```
OBR|1|||85581-7^MAI^LN|||||A
\verb|OBX|1|ST|MIN^MIN^99ROC||ValueNotSet|||VAL|||F|||||Validator||C6800/8800^Roche^{\sim}Unknown^Roche^{\sim}ID=0
0000000012076380^IM300-000007^^|20180423125034|||||||58 neg^^99ROC~57 pos^^99ROC
TCD|85581-7^MAI^LN|^1^:^0
0000000012076380^IM300-000007^^|20180423125034|||||||58 neg^^99ROC~57 pos^^99ROC
TCD|85581-7^MAI^LN|^1^:^0
OBX|3|ST|85581-7^MAI^LN|1/1|ValueNotSet|||VAL|||F|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~
ID 00000000012076380^IM300-000007^^|20180423125034|||||||58_neg^99ROC~57_pos^99ROC
OBX|4|ST|85581-7^MAI^LN|1/2|Valid|||""|||F|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID 0000
00000012076380^IM300-000007^^|20180423125034||||||||58 neg^^99ROC~57 pos^^99ROC
TCD|85581-7^MAI^LN|^1^:^0
Example for MAI: control MAI (+) C
```

```
MSH|^~\&|COBAS6800/8800||LIS||20180423162445||OUL^R22|7f596aaf-d13a-422c-8026-e97c39ae821e|P|2.5||||
IIASCII
SPM||C162126959485555223261||NULL||||||Q||||||||||||||
SAC||||||||||||||||850|||uL^^UCUM
OBR|1|||85581-7^MAI^LN|||||A
OBX|1|ST|MIN^MIN^99ROC||ValueNotSet|||VAL|||F||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID 0
0000000012076380^IM300-000007^^|20180423125034|||||||58_neg^^99ROC~57_pos^^99ROC
TCD|85581-7^MAI^LN|^1^:^0
OBX|2|ST|MAV^MAV^99ROC||ValueNotSet|||VAL|||F||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID 0
0000000012076380^IM300-000007^^|20180423125034|||||||58_neg^^99ROC~57_pos^^99ROC
TCD|85581-7^MAI^LN|^1^:^0
OBX|3|ST|85581-7^MAI^LN|1/1|ValueNotSet|||VAL|||F|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~
ID 00000000012076380^IM300-000007^^|20180423125034||||||||58 neg^^99ROC~57 pos^^99ROC
OBX|4|ST|85581-7^MAI^LN|1/2|Valid|||""|||F||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID_0000
00000012076380^IM300-000007^^|20180423125034||||||||58_neg^^99ROC~57_pos^^99ROC
TCD|85581-7^MAI^LN|^1^:^0
```

Example for MAI: control (-) Ctrl

HPV-GT examples

HPV-GT is a qualitative assay with 3 channels (targets). For each test order, the system returns 5 OBX segments in an OUL^R22 message: 1 per channel result, 1 for the overall result, and 1 for the result interpretation.

```
SAC||||||||||||||||400|||uL^^UCUM
OBR|1|||71432-9^HPV-GT^LN|||||A
OBX|1|ST|Other HR HPV^Other HR HPV^99ROC||ValueNotSet|||POS|||F|||||Supervisor||C6800/8800^Roche^^~U
nknown^{Roche^{-}}ID \ 00000000012076380^{1}M300-001031^{-}|20171205020542|||||||16 \ neg^{-}99ROC^{-}15 \ pos^{-}99ROC^{-}10 \ pos^{
TCD|71432-9^HPV-GT^LN|^1^:^0
OBX|2|ST|HPV 16^HPV 16^99ROC||ValueNotSet|||POS|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche
^^~ID 00000000012076380^IM300-001031^^|20171205020542|||||||||16 neg^^99ROC~15 pos^^99ROC
TCD|71432-9^HPV-GT^LN|^1^:^0
OBX|3|ST|HPV 18^HPV 18^99ROC||ValueNotSet|||POS|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche
^^~ID 00000000012076380^IM300-001031^^|20171205020542|||||||16_neg^^99ROC~15_pos^^99ROC
TCD|71432-9^HPV-GT^LN|^1^:^0
\texttt{OBX} | 4 | \texttt{ST} | 71432 - 9^{\texttt{HPV}} - \texttt{GT}^{\texttt{LN}} | 1/1 | \texttt{ValueNotSet}| | | \texttt{NA}| | | | \texttt{F}| | | | | | \texttt{Supervisor}| | \texttt{C6800/8800^Roche^^\sim Unknown^Roche}| | \texttt{Unknown^Roche}| | \texttt{C6800/8800^Roche}| | \texttt{C6800/800^Roche}| | \texttt{C6800/800^Roche}
 ^^~ID 00000000012076380^IM300-001031^^|20171205020542|||||||||6 neg^^99ROC~15 pos^^99ROC
```

```
OBX|5|ST|71432-9^HPV-GT^LN|1/2|NA|||""|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~ID_000 00000012076380^IM300-001031^^|20171205020542||||||||16_neg^^99ROC~15_pos^^99ROC TCD|71432-9^HPV-GT^LN|^1^:^0
```

Example for HPV-GT: 3 targets positive

```
 \texttt{MSH} \mid \texttt{^{\sim}} \mid \texttt{(COBAS6800/8800)} \mid \texttt{LIS} \mid \texttt{20180112144424} \mid \texttt{(OUL^{R22} \mid 8538398c-f4a8-4e94-8373-01fbe44ce325} \mid \texttt{P} \mid \texttt{2.5} \mid \texttt{|} \mid \texttt{|} \mid \texttt{1.5} \mid \texttt{|} \mid \texttt{|
 ||ASCII
 SPM||R 39-16-18-BG+||RCCM^RocheCellCollectionMedia^99ROC||||||P||||||||||
SAC|||||||||||||||||400|||uL^^UCUM
OBR|1|||71432-9^HPV-GT^LN|||||A
OBX|1|ST|Other HR HPV^Other HR HPV^99ROC||ValueNotSet|||NEG|||F|||||Supervisor||C6800/8800^Roche^^~U
nknown^Roche^^~ID 00000000012076380^IM300-001031^^|20171205020543|||||||16 neg^^99ROC~15 pos^^99R
TCD|71432-9^HPV-GT^LN|^1^:^0
 OBX|2|ST|HPV 16^HPV 16^99ROC||ValueNotSet|||NEG|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche
 ^^~ID 00000000012076380^IM300-001031^^|20171205020543|||||||||16 neg^^99ROC~15 pos^^99ROC
TCD|71432-9^HPV-GT^LN|^1^:^0
OBX|3|ST|HPV 18^HPV 18^99ROC||ValueNotSet|||NEG|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche
 ^^~ID 00000000012076380^IM300-001031^^|20171205020543||||||||16 neg^^99ROC~15 pos^^99ROC
TCD|71432-9^HPV-GT^LN|^1^:^0
\texttt{OBX} \mid 4 \mid \texttt{ST} \mid 71432 - 9^{\texttt{HPV-GT^LN}} \mid 1/1 \mid \texttt{ValueNotSet} \mid \mid \texttt{NA} \mid \mid \texttt{F} \mid \mid \mid \mid \texttt{Supervisor} \mid \texttt{C6800/8800^Roche^^-Unknown^Roche} \mid \texttt{C6800/8800^Roche^^-Unknown^Roche} \mid \texttt{C6800/8800^Roche^^-Unknown^Roche} \mid \texttt{C6800/8800^Roche^^-Unknown^Roche} \mid \texttt{C6800/8800^Roche^^-Unknown^Roche} \mid \texttt{C6800/8800^Roche^-} \mid \texttt{C6800/800^Roche^-} \mid \texttt{C680
 ^^~ID 00000000012076380^IM300-001031^^|20171205020543|||||||||16 neg^^99ROC~15 pos^^99ROC
OBX|5|ST|71432-9^HPV-GT^LN|1/2|NA|||""|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~ID 000
 000000012076380^IM300-001031^^|20171205020543||||||||16 neg^^99ROC~15 pos^^99ROC
 TCD|71432-9^HPV-GT^LN|^1^:^0
```

Example for HPV-GT: 3 targets negative

```
MSH|^~\&|COBAS6800/8800||LIS||20180112144407||OUL^R22|6ab1339d-6dd7-41eb-80bc-2c3fd43f0f3f|P|2.5||||
||ASCII
SPM||R 39-16-18-BG-||RCCM^RocheCellCollectionMedia^99ROC||||||P|||||||||||
SAC||||||||||||||||||400|||uL^^UCUM
OBR|1|||71432-9^HPV-GT^LN|||||A
e^^~ID 00000000012076380^IM300-001031^^|20171205020547|||||||16 neg^^99ROC~15 pos^^99ROC
TCD|71432-9^HPV-GT^LN|^1^:^0
OBX|2||HPV 16^9PROC|||||C02H2|||X||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000
0000012076380^IM300-001031^^|20171205020547||||||||16 neg^^99ROC~15 pos^^99ROC
TCD|71432-9^HPV-GT^LN|^1^:^0
OBX|3||HPV 18^HPV 18^99ROC|||||C02H3|||X|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000
0000012076380^IM300-001031^^|20171205020547|||||||16_neg^^99ROC~15_pos^^99ROC
TCD|71432-9^HPV-GT^LN|^1^:^0
OBX|4||71432-9^HPV-GT^LN|1/1||||C02H1~C02H2~C02H3|||X|||||Supervisor||C6800/8800^Roche^^~Unknown^Roc
he^^~ID 00000000012076380^IM300-001031^^|20171205020547|||||||16_neg^^99ROC~15_pos^^99ROC
OBX|5|ST|71432-9^HPV-GT^LN|1/2|NA|||""|||X||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~ID 000
000000012076380^IM300-001031^^|20171205020547|||||||16 neg^^99ROC~15 pos^^99ROC
TCD|71432-9^HPV-GT^LN|^1^:^0
```

Example for HPV-GT: 3 targets invalid

```
OBX|2|ST|HPV 16^HPV 16^99ROC||ValueNotSet|||NEG|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche ^^~ID_000000000012076380^IM300-001031^^|20171205020547|||||||||16_neg^^99ROC~15_pos^^99ROC TCD|71432-9^HPV-GT^LN|^1^:^0
OBX|3|ST|HPV 18^HPV 18^99ROC||ValueNotSet|||POS|||F||||Supervisor||C6800/8800^Roche^^~Unknown^Roche ^^~ID_00000000012076380^IM300-001031^^|20171205020547||||||||16_neg^^99ROC~15_pos^^99ROC TCD|71432-9^HPV-GT^LN|^1^:^0
OBX|4|ST|71432-9^HPV-GT^LN|1/1|ValueNotSet|||NA|||F||||Supervisor||C6800/8800^Roche^^~Unknown^Roche ^^~ID_00000000012076380^IM300-001031^|20171205020547||||||||16_neg^^99ROC~15_pos^^99ROC OBX|5|ST|71432-9^HPV-GT^LN|1/2|NA|||"|||F||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~ID_000 00000012076380^IM300-001031^|20171205020547|||||||16_neg^^99ROC~15_pos^^99ROC TCD|71432-9^HPV-GT^LN|1/2|NA|||"|||F||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~ID_000 00000012076380^IM300-001031^|20171205020547||||||||16_neg^^99ROC~15_pos^^99ROC TCD|71432-9^HPV-GT^LN|1/:^0
```

Example for HPV-GT: 2 targets negative, 1 target positive

```
MSH|^~\&|COBAS6800/8800||LIS||20180112144138||OUL^R22|77ef19a6-b88b-4f01-9a6d-70b308aba0ba|P|2.5||||
SPM||R 39-16+18+BG+||RCCM^RocheCellCollectionMedia^99ROC||||||P||||||||||||
SAC|||||||||||||||||400|||uL^^UCUM
OBR|1|||71432-9^HPV-GT^LN|||||A
OBX|1|ST|Other HR HPV^Other HR HPV^99ROC||ValueNotSet|||NEG|||F|||||Supervisor||C6800/8800^Roche^^~U
nknown^Roche^^~ID 00000000012076380^IM300-001031^^|20171205020545||||||||16 neg^^99ROC~15 pos^^99R
TCD|71432-9^HPV-GT^LN|^1^:^0
OBX|2|ST|HPV 16^HPV 16^99ROC||ValueNotSet|||POS|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche
^^~ID 00000000012076380^IM300-001031^^|20171205020545||||||||16_neg^^99ROC~15_pos^^99ROC
TCD|71432-9^HPV-GT^LN|^1^:^0
OBX|3|ST|HPV 18^HPV 18^99ROC||ValueNotSet|||POS|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche
^^~ID 00000000012076380^IM300-001031^^|20171205020545|||||||||16 neg^^99ROC~15 pos^^99ROC
TCD|71432-9^HPV-GT^LN|^1^:^0
OBX | 4 | ST | 71432-9^HPV-
GT^LN|1/1|ValueNotSet|||NA|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000000012076
380^IM300-001031^^|20171205020545|||||||16 neg^^99ROC~15 pos^^99ROC
OBX|5|ST|71432-9^HPV-GT^LN|1/2|NA|||""|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~ID 000
000000012076380^IM300-001031^^|20171205020545|||||||16 neg^^99ROC~15 pos^^99ROC
TCD|71432-9^HPV-GT^LN|^1^:^0
```

Example for HPV-GT: 1 target negative, 2 targets positive

```
MSH|^~\&|COBAS6800/8800||LIS||20180112144250||OUL^R22|75a5890d-7700-4112-a5d5-8c341b56f1db|P|2.5||||
||ASCII
SPM||R 39-16-18+BG-||RCCM^RocheCellCollectionMedia^99ROC||||||P|||||||||
SAC|||||||||||||||||||400|||uL^^UCUM
OBR|1|||71432-9^HPV-GT^LN|||||A
OBX|1||Other HR HPV^Other HR HPV^99ROC|||||C02H1|||X||||Supervisor||C6800/8800^Roche^^~Unknown^Roch
e^^~ID 00000000012076380^IM300-001031^^|20171205020548||||||||16 neg^^99ROC~15 pos^^99ROC
TCD|71432-9^HPV-GT^LN|^1^:^0
OBX|2||HPV 16^HPV 16^99ROC|||||C02H2|||X||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000
0000012076380^IM300-001031^^|20171205020548||||||||16_neg^^99ROC~15_pos^^99ROC
TCD|71432-9^HPV-GT^LN|^1^:^0
OBX|3|ST|HPV 18^HPV 18^99ROC||ValueNotSet|||POS|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche
^^~ID 00000000012076380^IM300-001031^^|20171205020548||||||||16 neg^^99ROC~15 pos^^99ROC
TCD|71432-9^HPV-GT^LN|^1^:^0
OBX|4||71432-9^HPV-GT^LN|1/1||||C02H1~C02H2|||X|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~I
D 00000000012076380^IM300-001031^^|20171205020548|||||||16 neg^^99ROC~15 pos^^99ROC
OBX|5|ST|71432-9^HPV-GT^LN|1/2|NA|||""|||X|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~ID 000
000000012076380^IM300-001031^^|20171205020548|||||||16_neg^^99ROC~15_pos^^99ROC
TCD|71432-9^HPV-GT^LN|^1^:^0
```

Example for HPV-GT: 2 targets invalid, 1 target positive

```
MSH|^~\&|COBAS6800/8800||LIS||20180112144627||OUL^R22|74a48941-89a8-4ecf-96ea.h3258aff58e50|P|2.5|||
SPM||C161420284101862372301||NULL|||||Q||||||||||||
SAC|||||||||||||||||400|||uL^^UCUM
OBR|1|||71432-9^HPV-GT^LN|||||A
OBX|1|ST|Other HR HPV^Other HR HPV^99ROC||ValueNotSet|||VAL|||F||||Supervisor||C6800/8800^Roche^^~U
nknown^Roche^^~ID 00000000012076380^IM300-001031^^|20171205020538|||||||16 neg^^99ROC~15 pos^^99R
TCD|71432-9^HPV-GT^LN|^1^:^0
OBX|2|ST|HPV 16^HPV 16^99ROC||ValueNotSet|||VAL|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche
^^~ID 00000000012076380^IM300-001031^^|20171205020538|||||||||16 neg^^99ROC~15 pos^^99ROC
TCD171432-9^HPV-GT^LN1^1^:^0
OBX|3|ST|HPV 18^HPV 18^99ROC||ValueNotSet|||VAL|||F||||Supervisor||C6800/8800^Roche^^~Unknown^Roche
^^~ID 00000000012076380^IM300-001031^^|20171205020538|||||||||16 neg^^99ROC~15 pos^^99ROC
TCD|71432-9^HPV-GT^LN|^1^:^0
\texttt{OBX} | \texttt{4}| \texttt{ST} | \texttt{71432-9} \texttt{^HPV-GT^LN} | \texttt{1/1}| \texttt{ValueNotSet}| | \texttt{VAL}| | \texttt{|F}| | | | \texttt{Supervisor}| \texttt{C6800/8800^Roche^^~Unknown^Rochmone^{-1}} | \texttt{ValueNotSet}| | \texttt{VAL}| | \texttt{VAL}
e^^~ID 00000000012076380^IM300-001031^^|20171205020538||||||||16 neg^^99ROC~15 pos^^99ROC
OBX|5|ST|71432-9^HPV-GT^LN|1/2|Valid|||""|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~ID
00000000012076380^IM300-001031^^|20171205020538||||||||16 neg^^99ROC~15 pos^^99ROC
TCD|71432-9^HPV-GT^LN|^1^:^0
Example for HPV-GT: control HPV (+) C
MSH|^~\&|COBAS6800/8800||LIS||20180112144640||OUL^R22|906462d2-2e93-4766-b56c-95f2b7d50ac8|P|2.5||||
||ASCII
SPM||C161420284093021789533||NULL|||||Q||||||||||||
SAC|||||||||||||||||400|||uL^^UCUM
OBR|1|||71432-9^HPV-GT^LN|||||A
OBX|1|ST|Other HR HPV^Other HR HPV^99ROC||ValueNotSet|||VAL|||F|||||Supervisor||C6800/8800^Roche^^~U
nknown^Roche^^~ID 00000000012076380^IM300-001031^^|20171205020537|||||||||16 neg^^99ROC
TCD|71432-9^HPV-GT^LN|^1^:^0
```

 $\verb|OBX|2|ST|HPV 16^{HPV} 16^{9}ROC||ValueNotSet|||VAL|||F|||||Supervisor||C6800/8800^{Roche}^{\sim}Unknown^{Roche}||SUPERVISOR||C6800/8800^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roche}||URNOWN^{Roch$

OBX|3|ST|HPV 18^HPV 18^99ROC||ValueNotSet|||VAL|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche

GT^LN|1/1|ValueNotSet|||VAL|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~ID 0000000001207

OBX|5|ST|71432-9^HPV-GT^LN|1/2|Valid|||""|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~ID

^^~ID 00000000012076380^IM300-001031^^|20171205020537|||||||||16 neg^^99ROC

^^~ID 00000000012076380^IM300-001031^^|20171205020537|||||||||16 neg^^99ROC

00000000012076380^IM300-001031^^|20171205020537||||||||16_neg^^99ROC

6380^IM300-001031^^|20171205020537|||||||16_neg^^99ROC

TCD|71432-9^HPV-GT^LN|^1^:^0

© Example for HPV-GT: control (-) C

TCD|71432-9^HPV-GT^LN|^1^:^0

TCD|71432-9^HPV-GT^LN|^1^:^0

OBX | 4 | ST | 71432-9^HPV-

HPV-HR examples

HPV-HR is a qualitative single-channel assay. For each test order, the system returns 3 OBX segments in an OUL^R22 message: 1 for the single channel result, 1 for the overall result, and 1 for the result interpretation.

```
OBX|1|ST|HR HPV^HR HPV^99ROC||ValueNotSet|||POS|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche ^^~ID_000000000012076380^IM300-001031^^|20171209002735|||||||||26_neg^^99ROC~25_pos^^99ROC TCD|82675-0^HPV-HR^LN|^1^:^0
OBX|2|ST|82675-0^HPV-HR^LN|1/1|ValueNotSet|||NA|||F||||Supervisor||C6800/8800^Roche^^~Unknown^Roche ^^~ID_00000000012076380^IM300-001031^^|20171209002735||||||||26_neg^^99ROC~25_pos^^99ROC OBX|3|ST|82675-0^HPV-HR^LN|1/2|NA|||""|||F||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~ID_000 00000012076380^IM300-001031^|20171209002735||||||||26_neg^^99ROC~25_pos^^99ROC TCD|82675-0^HPV-HR^LN|^1:^0
```

Example for HPV-HR: positive

Example for HPV-HR: negative

Example for HPV-HR: invalid

Example for HPV-HR: control HPV (+) C

```
MSH|^~\&|COBAS6800/8800||LIS||20180112145003||OUL^R22|4a0b8353-cd89-4d84-96e1-b218b638905c|P|2.5||||
||ASCII
SPM||C161420284098026375814||NULL||||||Q|||||||||||||
```

```
SAC|||||||||||||||||||400|||uL^*UCUM

OBR|1||82675-0^HPV-HR^LN|||||A

OBX|1|ST|HR HPV^HR HPV^99ROC||ValueNotSet|||VAL|||F||||Supervisor||C6800/8800^Roche^*Unknown^Roche

^*~ID_00000000012076380^IM300-001031^*|20171209002729||||||||26_neg^*99ROC

TCD|82675-0^HPV-HR^LN|1^1:^0

OBX|2|ST|82675-0^HPV-HR^LN|1/1|ValueNotSet|||VAL|||F||||Supervisor||C6800/8800^Roche^*Unknown^Roche
e^*ID_00000000012076380^IM300-001031^*|20171209002729|||||||||26_neg^*99ROC

OBX|3|ST|82675-0^HPV-HR^LN|1/2|Valid|||""|||F||||Supervisor||C6800/8800^Roche^*Unknown^Roche^*ID_
00000000012076380^IM300-001031^*|20171209002729|||||||26_neg^*99ROC

TCD|82675-0^HPV-HR^LN|1^1:^0
```

Example for HPV-HR: control (-) C

Qualitative assays - virology

In this section

HIV-1/2Qual-DBS examples (149) HIV-1/2Qual-Serum/Plasma examples (151) SARS-CoV-2 examples (153) SCoV2-FluA/B examples (155)

HIV-1/2Qual-DBS examples

HIV1/2Qual-DBS is an example of a duplex qualitative assay with 2 channels (targets). For each test order, the system returns 4 OBX segments in an OUL^R22 message: 1 per channel result, 1 for the overall result, and 1 for the result interpretation.

© Example for HIV-1/2Qual-DBS: reactive

```
MSH|^~\&|COBAS6800/8800||LIS||20170515093556||OUL^R22|df523278-9a00-41cb-9d55-a1cacf84f0d1|P|2.5||||
||ASCII
SPM||$00HX8LZZ||DBS^DriedBloodSpot^99ROC||||||P|||||||||
SAC||||||||||||||850|||uL^^UCUM
```

```
OBR|1|||85361-4^HIV-1-2-DBS^LN||||||A

OBX|1|ST|HIV 1^HIV 1^99ROC||ValueNotSet|||NR|||F||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~I

D_00000000012076380^IM1000-005015^^|20170512102333|||||||42_neg^^99ROC~41_pos^^99ROC TCD|85361-
4^HIV-1-2-DBS^LN|^1^:^0

OBX|2|ST|HIV 2^HIV 2^99ROC||ValueNotSet|||NR|||F||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~I

D_000000000012076380^IM1000-005015^^|20170512102333|||||||42_neg^^99ROC~41_pos^^99ROC TCD|85361-
4^HIV-1-2-DBS^LN|^1^:^0

OBX|3|ST|85361-4^HIV-1-2-DBS^LN||1/1|ValueNotSet|||NR|||F||||Validator||C6800/8800^Roche^^~Unknown^R

oche^^~ID_00000000012076380^IM1000-005015^^|20170512102333|||||||42_neg^^99ROC~41_pos^^99ROC

OBX|4|ST|85361-4^HIV-1-2-DBS^LN||1/2|Non-Reactive|||""|||F||||Validator||C6800/8800^Roche^^~Unknown^R

Roche^^~ID_000000000012076380^IM1000-005015^^|20170512102333||||||||42_neg^^99ROC~41_pos^^99ROC

TCD|85361-4^HIV-1-2-DBS^LN||^1:^0
```

Example for HIV-1/2Qual-DBS: non-reactive

```
IIASCII
SPM||$00HX8GMZ||DBS^DriedBloodSpot^99ROC|||||P|||||||||||
SAC|||||||||||||||||850|||uL^^UCUM
OBR|1|||85361-4^HIV-1-2-DBS^LN|||||A
OBX|1||HIV 1^HIV 1^99ROC|||||Y40T|||X|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID 000000000
012076380^IM1000-005015^^|20170512102334||||||||42 neg^^99ROC~41 pos^^99ROC TCD|85361-4^HIV-1-2-
DBS^LN|^1^:^0
OBX|2||HIV 2^HIV 2^99ROC|||||Y40T|||X|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID 000000000
012076380^IM1000-005015^^|20170512102334||||||||42 neg^^99ROC~41 pos^^99ROC TCD|85361-4^HIV-1-2-
DBS^LN|^1^:^0
OBX|3||85361-4^HIV-1-2-DBS^LN|1/1||||Y40T~P01T~C02H1~C02H2|||X||||Validator||C6800/8800^Roche^^~Unk
nown^Roche^^~ID 00000000012076380^IM1000-005015^^|20170512102334|||||||42 neg^^99ROC~41 pos^^99RO
\tt OBX|4|ST|85361-4^HIV-1-2-DBS^LN|1/2|Invalid|||""|||X|||||Validator||C6800/8800^Roche^^\sim Unknown^Roche^+ + Compared to the 
^^~ID 00000000012076380^IM1000-005015^^|20170512102334|||||||42 neg^^99ROC~41 pos^^99ROC
TCD|85361-4^HIV-1-2-DBS^LN|^1^:^0
```

Example for HIV-1/2Qual-DBS: invalid

Example for HIV-1/2Qual-DBS: control HIV-1 O (+)

```
MSH|^~\&|COBAS6800/8800||LIS||20170515093616||OUL^R22|445575f2-9be8-4cf7-92e3-deddc76cf397|P|2.5||||
||ASCII
SPM||C161420284087937340811||NULL||||||Q|||||||||||||||
SAC||||||||||||||||||500|||uL^^UCUM
```

```
OBR|1|||85361-4^HIV-1-2-DBS^LN||||||A

OBX|1|ST|HIV 1^HIV 1^99ROC||ValueNotSet|||VAL|||F||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~
ID_00000000012076380^IM1000-005015^^|20170512102330|||||||42_neg^^99ROC~41_pos^^99ROC TCD|85361-
4^HIV-1-2-DBS^LN|^1^:^0

OBX|2|ST|HIV 2^HIV 2^99ROC||ValueNotSet|||VAL|||F||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~
ID_000000000012076380^IM1000-005015^|20170512102330||||||42_neg^^99ROC~41_pos^^99ROC TCD|85361-
4^HIV-1-2-DBS^LN|^1^:^0

OBX|3|ST|85361-4^HIV-1-2-DBS^LN|1/1|ValueNotSet|||VAL|||F||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID_000000000012076380^IM1000-005015^|20170512102330|||||||42_neg^^99ROC~41_pos^^99ROC

OBX|4|ST|85361-4^HIV-1-2-DBS^LN|1/2|Valid|||""|||F||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID_000000000012076380^IM1000-005015^|20170512102330|||||||42_neg^^99ROC~41_pos^^99ROC

TCD|85361-4^HIV-1-2-DBS^LN|1/2|Valid|||""|||F||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID_000000000012076380^IM1000-005015^|20170512102330|||||||42_neg^^99ROC~41_pos^^99ROC

TCD|85361-4^HIV-1-2-DBS^LN|1/1:^0
```

Example for HIV-1/2Qual-DBS: control HIV-1M/HIV-2 (+)

```
MSH|^~\&|COBAS6800/8800||LIS||20170515093616||OUL^R22|a95a77b0-e013-4ec2-83de-efd486888346|P|2.5||||
IIASCII
SPM||C161420284090390865071||NULL||||||Q|||||||||||||
SAC||||||||||||||||500|||uL^^UCUM
OBR|1||85361-4^HIV-1-2-DBS^LN|||||A
OBX|1|ST|HIV 1^HIV 1^99ROC||ValueNotSet|||VAL|||F|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~
ID 00000000012076380^IM1000-005015^^|20170512102329||||||||42 neg^^99ROC TCD|85361-4^HIV-1-2-
DBS^LN|^1^:^0
OBX|2|ST|HIV 2^HIV 2^99ROC||ValueNotSet|||VAL|||F|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~
ID 00000000012076380^IM1000-005015^^|20170512102329||||||||42 neg^^99ROC TCD|85361-4^HIV-1-2-
DBS^LN|^1^:^0
OBX | 3|ST | 85361 - 4^{HIV} - 1 - 2 - DBS^{LN} | 1/1 | ValueNotSet | | |VAL| | |F| | | | |Validator | |C6800/8800^{Roche^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unknown^{-}Unkno
Roche^^~ID 00000000012076380^IM1000-005015^^|20170512102329||||||||42 neg^^99ROC
\tt OBX|4|ST|85361-4^HIV-1-2-DBS^LN|1/2|Valid|||""|||F|||||Validator||C6800/8800^Roche^^\sim Unknown^Roche^^\sim Chenney Company Com
~ID 00000000012076380^IM1000-005015^^|20170512102329||||||||42 neg^^99ROC
TCD|85361-4^HIV-1-2-DBS^LN|^1^:^0
```

Example for HIV-1/2Qual-DBS: control (-) C

HIV-1/2Qual-Serum/Plasma examples

HIV-1/2Qual-Serum/Plamsa is an example of a duplex qualitative assay with 2 channels (targets). For each test order, the system returns 4 OBX segments in an OUL^R22 message: 1 per channel result, 1 for the overall result, and 1 for the result interpretation.

TCD|85368-9^HIV-1-2-PlaSer^LN|^1^:^0

Example for HIV-1/2Qual-Serum/Plasma: non-reactive

```
 \texttt{MSH} \mid \texttt{^{\sim}} \setminus \texttt{(COBAS6800/8800||LIS||20170317082100||OUL^{R22}|39817237-fb29-4387-8464-57a0a0eb68ca|P|2.5|||| } 
 IIASCII
 SPM||HIV-1M_02||PLAS^plasma^HL70487|||||P||||||||||||
 SAC||||||||||||||||500|||uL^^UCUM
OBR|1|||85368-9^HIV-1-2-PlaSer^LN|||||A
\tt OBX|1|ST|HIV~1^HIV~1^99ROC||ValueNotSet|||NR|||F|||||Validator||C6800/8800^Roche^^\sim Inknown^Roche^^\sim Inknown^Roche^0
D 00000000012076380^IM1000-005015^^|20170316143559|||||||137 neg^^99ROC~136 pos^^99ROC TCD|85368-
 9^HIV-1-2-PlaSer^LN|^1^:^0
OBX|2|ST|HIV 2^HIV 2^99ROC||ValueNotSet|||RR|||F|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~I
D 00000000012076380^IM1000-005015^^|20170316143559|||||||137 neg^^99ROC~136 pos^^99ROC
 TCD|HIVQualPlaSer^HIVQualPlaSer^99ROC|^1^:^0
 OBX/3/ST/85368-9^{HIV-1-2-PlaSer^LN/1/1/ValueNotSet/||RR|||F||||Validator||C6800/8800^{Roche^{-VInknow}} \\ OBX/3/ST/85368-9^{HIV-1-2-PlaSer^LN/1/1/ValueNotSet/||RR||||F||||Validator||C6800/8800^{Roche^{-VINknow}} \\ OBX/3/ST/85368-9^{HIV-1-2-PlaSer^LN/1/1/ValueNotSet/||RR||||F||||Validator||C6800/8800^{Roche^{-VINknow}} \\ OBX/3/ST/85368-9^{HIV-1-2-PlaSer^{-VINknow}} \\ OBX/3/ST/85368-9^{HIV-1-2-PlaSer} \\ OBX/3/ST/85368-9^{HIV-1-2-PlaSer} \\ OBX/3/ST/85368-9^{HI
n^Roche^^~ID 00000000012076380^IM1000-005015^^|20170316143559|||||||137 neg^^99ROC~136 pos^^99ROC
\tt OBX|4|ST|85368-9^HIV-1-2-PlaSer^LN|1/2|Reactive|||""|||F|||||Validator||C6800/8800^Roche^^\sim Unknown^R||ST|| + C1800/8800^Roche^* + 
 \verb|oche^*| 000000000012076380^* IM1000 - 005015^*| 20170316143559 | | | | | | | | | | 137_neg^*9ROC \sim 136_pos^*9ROC \sim 136_pos
TCD|85368-9^HIV-1-2-PlaSer^LN|^1^:^0
```

Example for HIV-1/2Qual-Serum/Plasma: reactive

Example for HIV-1/2Qual-Serum/Plasma: invalid

Example for HIV-1/2Qual-Serum/Plasma: control HIV-1 O (+)

```
MSH|^~\&|COBAS6800/8800||LIS||20170516075922||OUL^R22|c468caf2-7bcc-4f4b-93dc-9ae2f2a0feb7|P|2.5||||
||ASCII
SPM||C161420284087937340813||NULL||||||Q|||||||||||||
```

Example for HIV-1/2Qual-Serum/Plasma: control (-) C

SARS-CoV-2 examples

SARS-CoV-2 is a qualitative assay with 2 channels (targets). For each test order, the system returns 4 OBX segments in an OUL^R22 message: 1 per channel result, 1 for the overall result, and 1 for the result interpretation.

```
OBX|4|NA|TGT2^TGT2^99ROC^S_OTHER^Other Supplemental^IHELAW||^32.84|||||F||||TechVal||C6800/8800^Ro che^^~Unknown^Roche^^~ID_00000000012076380^IM1000-000609^^|20200423152657||||||||225_neg^^99ROC~22 4_pos^^99ROC  
OBX|5|ST|SARS-COV-2^SARS-COV-2^99ROC|1/1|ValueNotSet|||NA|||F||||TechVal||C6800/8800^Roche^^~Unknow n^Roche^^~ID_00000000012076380^IM1000-000609^|20200423152657|||||||225_neg^^99ROC~224_pos^^99ROC  
OBX|6|ST|SARS-COV-2^SARS-COV-2^99ROC|1/2|NA|||""|||F||||TechVal||C6800/8800^Roche^^~Unknown^Roche^^~ID_00000000012076380^IM1000-000609^|20200423152657|||||||225_neg^^99ROC~224_pos^^99ROC  
TCD|SARS-COV-2^SARS-COV-2^99ROC|^1^:^0
```

Example for SARS-CoV-2: negative Target 1 and 2 with CT value sent

```
MSH|^~\&|COBAS6800/8800||LIS||20200424160653||OUL^R22|3accaaf0-f440-4f82-a4c4-b7e7d9825562|P|2.5||||
IIASCII
SPM||SARS COV2 14||CPM^cobas PCR Media^99ROC||||||P||||||||||||
SAC|||||||||||||||||400|||uL^^UCUM
OBR|1|||SARS-COV-2^SARS-COV-2^99ROC|||||A
OBX|1|ST|TGT1^TGT1^99ROC||ValueNotSet|||POS|||F|||||TechVal||C6800/8800^Roche^^~Unknown^Roche^^~ID 0
TCD|SARS-COV-2^SARS-COV-2^99ROC|^1^:^0
OBX|2|NA|TGT1^TGT1^99ROC^S OTHER^Other Supplemental^IHELAW||33.04^32.78||||||F||||TechVal||C6800/88
00^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM1000-000609^^|20200423152656|||||||||225 neg^^99R
OC~224_pos^^99ROC
OBX|3|ST|TGT2^TGT2^99ROC||ValueNotSet|||POS|||F|||||TechVal||C6800/8800^Roche^^~Unknown^Roche^^~ID 0
0000000012076380^IM1000-000609^^|20200423152656||||||||225 neg^^99ROC~224 pos^^99ROC
TCD|SARS-COV-2^SARS-COV-2^99ROC|^1^:^0
OBX|4|NA|TGT2^TGT2^99ROC^S OTHER^Other Supplemental^IHELAW||35.49^32.78|||||F||||TechVal||C6800/88
00^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM1000-000609^^|20200423152656||||||||25 neg^^99R
OC~224 pos^^99ROC
\tt OBX | 5|ST | SARS - COV - 2^SARS - COV - 2^99ROC | 1/1 | Value Not Set | | | NA | | | F | | | | | Tech Val | | C6800/8800^R oche^^~ Unknow | C6800/8800^R oche^~ Unknow | C6800/8800^R 
n^Roche^^~ID 00000000012076380^IM1000-000609^^|20200423152656||||||||225 neg^^99ROC~224 pos^^99ROC
\tt OBX | 6 | ST | SARS - COV - 2^SARS - COV - 2^9 | 9ROC | 1/2 | NA | | | """ | | | F | | | | | TechVal | | C6800 / 8800^Roche^^ Unknown^Roche^^ Unknown^Roch
~ID 00000000012076380^IM1000-000609^^|20200423152656||||||||225 neg^^99ROC~224 pos^^99ROC
TCD|SARS-COV-2^SARS-COV-2^99ROC|^1^:^0
```

Example for SARS-CoV-2: positive Target 1 and 2 with CT value sent

```
MSH|^~\&|COBAS6800/8800||LIS||20200424160639||OUL^R22|d0aba9c5-8301-4b54-878c-24a0c583c2f5|P|2.5||||
||ASCII
SPM||SARS COV2 24||CPM^cobas PCR Media^99ROC||||||P||||||||||||
SAC||||||||||||||||400|||uL^^UCUM
OBR|1|||SARS-COV-2^SARS-COV-2^99ROC|||||A
OBX|1||TGT1^TGT1^99ROC|||||Y40T|||X|||||TechVal||C6800/8800^Roche^^~Unknown^Roche^^~ID 000000000120
76380^IM1000-000609^^|20200423152658|||||||||225 neg^^99ROC~224 pos^^99ROC
TCD|SARS-COV-2^SARS-COV-2^99ROC|^1^:^0
\tt OBX|2||TGT2^TGT2^99ROC|||||Y40T|||X|||||TechVal||C6800/8800^Roche^{\sim}Unknown^Roche^{\sim}ID \ 0000000000120 \ and the contraction of the contract
76380^IM1000-000609^^|20200423152658|||||||||225_neg^^99ROC~224_pos^^99ROC
TCD|SARS-COV-2^SARS-COV-2^99ROC|^1^:^0
OBX|3||SARS-COV-2^SARS-COV-2^99ROC|1/1||||Y40T~P01T~C02H1~C02H2|||X||||TechVal||C6800/8800^Roche^^~
Unknown^Roche^^~ID_00000000012076380^IM1000-000609^^|20200423152658|||||||||225_neg^^99ROC~224_pos^
OBX|4|ST|SARS-COV-2^SARS-COV-2^99ROC|1/2|NA|||""|||X|||||TechVal||C6800/8800^Roche^^~Unknown^Roche^^
~ID 00000000012076380^IM1000-000609^^|20200423152658||||||||225 neg^^99ROC~224 pos^^99ROC
TCD|SARS-COV-2^SARS-COV-2^99ROC|^1^:^0
```

Example for SARS-CoV-2: invalid Target 1 and 2

```
\verb|OBX|1|ST|TGT1^TGT1^99ROC||ValueNotSet|||VAL|||F|||||Supervisor||C6800/8800^Roche^{\sim}Unknown^Roche^{\sim}I
D 00000000012076380^IM300-001031^^|20200303001806|||||||526_neg^^99ROC~525_pos^^99ROC
TCD|SARS-COV-2^SARS-COV-2^99ROC|^1^:^0
OBX|2|ST|TGT2^TGT2^99ROC||ValueNotSet|||VAL|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~I
D 00000000012076380^IM300-001031^^|20200303001806||||||||526 neg^^99ROC~525 pos^^99ROC
TCD|SARS-COV-2^SARS-COV-2^99ROC|^1^:^0
OBX|3|ST|SARS-COV-2^SARS-COV-2^99ROC|1/1|ValueNotSet|||VAL|||F||||Supervisor||C6800/8800^Roche^^~Un
known^Roche^^~ID 00000000012076380^IM300-001031^^|20200303001806|||||||526 neg^^99ROC~525 pos^^99
OBX|4|ST|SARS-COV-2^SARS-COV-2^99ROC|1/2|Valid|||""|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^R
oche^^~ID 00000000012076380^IM300-001031^^|20200303001806|||||||||526 neg^^99ROC~525 pos^^99ROC
TCD|SARS-COV-2^SARS-COV-2^99ROC|^1^:^0
Example for SARS-CoV-2: control SARS CoV 2 (+) C
MSH|^~\&|COBAS6800/8800||LIS||20200303095600||OUL^R22|e8ef51f1-be14-408b-91a7-222ecbd0edbe|P|2.5||||
IIASCII
SPM||C161420284107567351704||NULL||||||Q||||||||||||||
SAC|||||||||||||||||400|||uL^^UCUM
OBR|1|||SARS-COV-2^SARS-COV-2^99ROC|||||A
\verb|OBX|1|ST|TGT1^TGT1^99ROC||ValueNotSet|||VAL|||F|||||Supervisor||C6800/8800^Roche^^\sim Inknown^Roche^^\sim Inknown^Roche^^^\sim Inknown^Roche^^\sim Inknown^Roche^^^\sim Inknown^Roche^^\sim Inknown^Roche^^^\sim Inknown^Roche^^\sim Inknown^Roche^0
D 00000000012076380^IM300-001031^^|20200303001805||||||||526 neg^^99ROC
TCD|SARS-COV-2^SARS-COV-2^99ROC|^1^:^0
OBX|2|ST|TGT2^TGT2^99ROC||ValueNotSet|||VAL|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~I
D 00000000012076380^IM300-001031^^|20200303001805||||||||526_neg^^99ROC
TCD|SARS-COV-2^SARS-COV-2^99ROC|^1^:^0
OBX|3|ST|SARS-COV-2^SARS-COV-2^99ROC|1/1|ValueNotSet|||VAL|||F||||Supervisor||C6800/8800^Roche^^~Un
known^Roche^^~ID 00000000012076380^IM300-001031^^|20200303001805|||||||||526 neg^^99ROC
OBX|4|ST|SARS-COV-2^SARS-COV-2^99ROC|1/2|Valid|||""|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^R
oche^^~ID 00000000012076380^IM300-001031^^|20200303001805|||||||||526 neg^^99ROC
TCD|SARS-COV-2^SARS-COV-2^99ROC|^1^:^0
```

Example for SARS-CoV-2: control (-) Ctrl

SCoV2-FluA/B examples

SCoV2-FluA/B is a qualitative assay with 4 target channels. For each test order, the system returns 6 OBX segments in an OUL^R22 message: 1 per target channel, 1 for the overall result, and 1 for the result interpretation.

```
 \texttt{MSH} | ^{\c (COBAS6800/8800||LIS||20200730183254||OUL^{R22}|e8ef51f1-be14-408b-91a7-222ecbd0edbe|P|2.5|||| } \\ 
SPM||SFLU138||VTM^Viral Transport Media^99ROC||||||P||||||||||
SAC||||||||||||||||400|||uL^^UCUM
OBR|1|||95380-2^SCoVFlu^LN|||||A
\verb|OBX|1|ST|FluA^FluA^99ROC||ValueNotSet|||POS|||F|||||Supervisor||C6800/8800^Roche^^\sim Inknown^Roche^^\sim Inknown^Roche^^^\sim Inknown^Roche^^\sim Inknown^Roche^^^\sim Inknown^Roche^^\sim Inknown^Roche^^^\sim Inknown^Roche^^\sim Inknown^Roche^0
TCD|95380-2^SCoVFlu^LN|^1^:^0
OBX|2|NA|FluA^FluA^99ROC^S OTHER^Other Supplemental^IHELAW||25.02^26.13||||||F|||||Supervisor||C6800
/8800^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM300-000007^^|20200730153254|||||||||306 neg^^9
9ROC~305_pos^^99ROC
OBX|3|ST|SCoV2^SCoV2^99ROC||ValueNotSet|||POS|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^
~ID 00000000012076380^IM300-000007^^|20200730153254||||||||306 neg^^99ROC~305 pos^^99ROC
TCD|95380-2^SCoVFlu^LN|^1^:^0
\verb|OBX|4|NA|SCoV2^SCoV2^99ROC^S|OTHER^O ther Supplemental^IHELAW||25.01^26.13|||||F|||||Supervisor||C68||SUPPLEMENTAL SUPPLEMENTAL SUP
00/8800^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM300-000007^^|20200730153254|||||||||306 neg^
 ^99ROC~305 pos^^99ROC
```

```
OBX | 5|ST|PanSarb^PanSarb^99ROC||ValueNotSet|||POS|||F|||||Supervisor||C6800/8800^Roche^{-} Unknown^Roche^{-} Unknown
he^^~ID 00000000012076380^IM300-000007^^|20200730153254|||||||306_neg^^99ROC~305_pos^^99ROC
TCD|95380-2^SCoVFlu^LN|^1^:^0
OBX|6|NA|PanSarb^PanSarb^99ROC^S OTHER^Other Supplemental^IHELAW||25.02^26.13|||||F|||||Supervisor|
|C6800/8800^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM300-000007^^|20200730153254||||||||306
neg^^99ROC~305 pos^^99ROC
OBX|7|ST|FluB^FluB^99ROC||ValueNotSet|||POS|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~I
D 00000000012076380^IM300-000007^^|20200730153254||||||||306 neg^^99ROC~305 pos^^99ROC
TCD|95380-2^SCoVFlu^LN|^1^:^0
/8800^Roche^^~Unknown^Roche^^~ID 000000000012076380^IM300-000007^^|20200730153254|||||||||306 neg^^9
9ROC~305 pos^^99ROC
\verb|OBX|9|ST|95380-2^SCoVFlu^LN|1/1|ValueNotSet|||NA|||F|||||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||C6800/8800^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknow
e^^~ID 00000000012076380^IM300-000007^^|20200730153254|||||||306 neg^^99ROC~305 pos^^99ROC
OBX|10|ST|95380-2^SCoVFlu^LN|1/2|NA|||""|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~ID 0
TCD|95380-2^SCoVFlu^LN|^1^:^0
```

Example for SCoV2-FluA/B: all targets positive

```
MSH|^~\&|COBAS6800/8800||LIS||20200730183254||OUL^R22|e8ef51f1-be14-408b-91a7-222ecbd0edbe|P|2.5||||
SPM||SFLU139||VTM^Viral Transport Media^99ROC||||||P||||||||||||
SAC|||||||||||||||||400|||uL^^UCUM
OBR|1|||95380-2^SCoVFlu^LN|||||A
OBX|1|ST|FluA^FluA^99ROC||ValueNotSet|||NEG|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~I
D 00000000012076380^IM300-000007^^|20200730153254||||||||306 neg^^99ROC~305 pos^^99ROC
TCD|95380-2^SCoVFlu^LN|^1^:^0
\tt OBX|2|NA|FluA^FluA^99ROC^S\_OTHER^Other\ Supplemental^IHELAW||^26.13|||||F|||||Supervisor||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C68000/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8800||C6800/8
^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM300-000007^^|20200730153254|||||||||306 neg^^99ROC~
305 pos^^99ROC
OBX|3|ST|SCoV2^SCoV2^99ROC||ValueNotSet|||NEG|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^
~ID 00000000012076380^IM300-000007^^|20200730153254||||||||306 neg^^99ROC~305 pos^^99ROC
TCD|95380-2^SCoVFlu^LN|^1^:^0
OBX|4|NA|SCoV2^SCoV2^99ROC^S OTHER^Other Supplemental^IHELAW||^26.13|||||F|||||Supervisor||C6800/88
00^Roche^^~Unknown^Roche^^~ID 000000000012076380^IM300-000007^^|20200730153254||||||||306 neg^^99RO
C~305 pos^^99ROC
OBX|5|ST|PanSarb^PanSarb^99ROC||ValueNotSet|||NEG|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roc
he^^~ID 0000000012076380^IM300-000007^^|20200730153254|||||||||306 neg^^99ROC~305 pos^^99ROC
TCD|95380-2^SCoVFlu^LN|^1^:^0
0/8800^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM300-000007^^|20200730153254|||||||||306 neg^^
99ROC~305 pos^^99ROC
OBX|7|ST|FluB^FluB^99ROC||ValueNotSet|||NEG|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~I
D 00000000012076380^IM300-000007^^|20200730153254||||||||306 neg^^99ROC~305 pos^^99ROC
TCD|95380-2^SCoVFlu^LN|^1^:^0
\verb|OBX|8|NA|FluB^fluB^ggROC^s_OTHER^Other Supplemental^IHELAW||^26.13|||||F||||Supervisor||C6800/8800|| \\
^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM300-000007^^|20200730153254||||||||306 neg^^99ROC~
305 pos^^99ROC
\verb|OBX|9|ST|95380-2^SCoVFlu^Ln|1/1|ValueNotSet|||NA|||F|||||Supervisor||C6800/8800^Roche^^\sim Unknown^Roch||Supervisor||C6800/8800^Roche^^\sim Unknown^Roch||C6800/8800^Roche^^\sim Unknown^Roche||C6800/8800^Roche^^\sim Unknown^Roche||C6800/8800^Roche^^\sim Unknown^Roche||C6800/8800^Roche^^\sim Unknown^Roche||C6800/8800^Roche^^\sim Unknown^Roche||C6800/8800^Roche^^\sim Unknown^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^Roche||C6800/8800^
e^^~ID_00000000012076380^IM300-000007^^|20200730153254|||||||306_neg^^99ROC~305_pos^^99ROC
OBX|10|ST|95380-2^SCoVFlu^LN|1/2|NA|||""|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~ID 0
0000000012076380^IM300-000007^^|20200730153254||||||||306 neg^^99ROC~305 pos^^99ROC
TCD|95380-2^SCoVFlu^LN|^1^:^0
```

Example for SCoV2-FluA/B: all targets negative

Roche Diagnostics

cobas® 6800/8800 Systems · Software version 1.4 · Host Interface Manual · Version 2.3

```
OBR|1|||95380-2^SCoVFlu^LN|||||A
OBX|1|ST|FluA^FluA^99ROC||ValueNotSet|||POS|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~I
D 00000000012076380^IM300-000007^^|20200730142845||||||||304 neg^^99ROC~303 pos^^99ROC
TCD|95380-2^SCoVFlu^LN|^1^:^0
OBX|2|NA|FluA^FluA^99ROC^S OTHER^Other Supplemental^IHELAW||25.02^26.13|||||F||||Supervisor||C6800
/8800^Roche^^~Unknown^Roche^^~ID 000000000012076380^IM300-000007^^|20200730142845|||||||||304 neg^^9
9ROC~303 pos^^99ROC
OBX|3|ST|SCoV2^SCoV2^99ROC||ValueNotSet|||NEG|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^
~ID 00000000012076380^IM300-000007^^|20200730142845||||||||304_neg^^99ROC~303_pos^^99ROC
TCD|95380-2^SCoVFlu^LN|^1^:^0
00^Roche^^~Unknown^Roche^^~ID 000000000012076380^IM300-000007^^|20200730142845||||||||304 neg^^99RO
C~303 pos^^99ROC
OBX|5|ST|PanSarb^PanSarb99ROC||ValueNotSet|||NEG|||F||||Supervisor||C6800/8800^Roche^^~Unknown^Roc
he^^~ID 00000000012076380^IM300-000007^^|20200730142845||||||||304 neg^^99ROC~303 pos^^99ROC
TCD|95380-2^SCoVFlu^LN|^1^:^0
OBX | 6|NA|PanSarb^PanSarb^99ROC^S\_OTHER^O ther Supplemental^IHELAW||^26.13|||||F|||||Supervisor||C680||A||PanSarb^PanSarb^99ROC^S\_OTHER^O ther Supplemental^IHELAW|||PanSarb^PanSarb^PanSarb^PanSarb^PanSarb^PanSarb^O therefore Supplemental^IHELAW||PanSarb^PanSarb^PanSarb^O therefore Supplemental^IHELAW||PanSarb^O therefor
0/8800^Roche^^~Unknown^Roche^^~ID 000000000012076380^IM300-000007^^|20200730142845|||||||||304 neg^^
99ROC~303 pos^^99ROC
TCD|95380-2^SCoVFlu^LN|^1^:^0
\tt OBX|8|NA|FluB^FluB^99ROC^S \ OTHER^Other \ Supplemental^IHELAW||^26.13|||||F|||||Supervisor||C6800/8800|| C6800/8800|| C6800/8800||
^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM300-000007^^|20200730142845||||||||304 neg^^99ROC~
303 pos^^99ROC
\verb|OBX|9|ST|95380-2^SCoVFlu^LN|1/1|ValueNotSet|||NA|||F|||||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||Supervisor||C6800/8800^Roche^-Unknown^Roch||C6800/8800^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche||C6800/8800^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-Unknown^Roche^-
e^^~ID 00000000012076380^IM300-000007^^|20200730142845|||||||304 neg^^99ROC~303 pos^^99ROC
0000000012076380^IM300-000007^^|20200730142845||||||||304 neg^^99ROC~303 pos^^99ROC
TCD|95380-2^SCoVFlu^LN|^1^:^0
Example for SCoV2-FluA/B: only target FluA positive
```

```
MSH|^~\&|COBAS6800/8800||LIS||20200730183254||OUL^R22|e8ef51f1-be14-408b-91a7-222ecbd0edbe|P|2.5||||
SPM||SFLU7||VTM^Viral Transport Media^99ROC||||||P|||||||||||
SAC|||||||||||||||||400|||uL^^UCUM
OBR|1|||95380-2^SCoVFlu^LN|||||A
OBX|1||FluA^FluA^99ROC|||||C02H1|||X||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~ID 000000000
012076380^IM300-000007^^|20200730142824|||||||304_neg^^99ROC~303_pos^^99ROC
TCD|95380-2^SCoVFlu^LN|^1^:^0
OBX|2||SCoV2^SCoV2^99ROC|||||C02H2|||X|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^~ID 0000000
00012076380^IM300-000007^^|20200730142824||||||||304 neg^^99ROC~303 pos^^99ROC
TCDI95380-2^SCoVFlu^LNI^1^:^0
OBX|3||PanSarb^PanSarb^99ROC|||||C02H3|||X|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~ID 000
000000012076380^IM300-000007^^|20200730142824|||||||304 neg^^99ROC~303 pos^^99ROC
TCDI95380-2^SCoVFlu^LNI^1^:^0
OBX|4||FluB^FluB^99ROC|||||C02H4|||X||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~ID 000000000
012076380^IM300-000007^^|20200730142824||||||||304 neg^^99ROC~303 pos^^99ROC
TCD|95380-2^SCoVFlu^LN|^1^:^0
\tt OBX | 5| | 95380-2^SCoVFlu^LN | 1/1| | | | C02H1 \sim C02H2 \sim C02H3 \sim C02H4 | | | X | | | | | | Supervisor | | C6800/8800^Roche^^\sim Unknown | C6800/8800^Roche^\sim Unknown | C6800/8800^Roc
own^Roche^^~ID 00000000012076380^IM300-000007^^|20200730142824|||||||304 neg^^99ROC~303 pos^^99RO
OBX|6|ST|95380-2^SCoVFlu^LN|1/2|NA|||""|||X|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~ID 00
0000000012076380^IM300-000007^^|20200730142824||||||||304 neg^^99ROC~303 pos^^99ROC
TCD|95380-2^SCoVFlu^LN|^1^:^0
```

Example for SCoV2-FluA/B: all targets invalid

MSH|^~\&|COBAS6800/8800||LIS||20200730183254||OUL^R22|e8ef51f1-be14-408b-91a7-222ecbd0edbe|P|2.5||||

```
SPM||C162127147135539696981||NULL|||||Q||||||||||
SAC|||||||||||||||||400|||uL^^UCUM
OBR|1|||95380-2^SCoVFlu^LN|||||A
OBX|1|ST|FluA^FluA^99ROC||ValueNotSet|||VAL|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~I
D 00000000012076380^IM300-000007^^|20200730142809||||||||304 neg^^99ROC~303 pos^^99ROC
TCD|95380-2^SCoVFlu^LN|^1^:^0
OBX|2|NA|FluA^FluA^99ROC^S OTHER^Other Supplemental^IHELAW||34.29^36.45||||||F|||||Supervisor||C6800
/8800^Roche^^~Unknown^Roche^^~ID 000000000012076380^IM300-000007^^|20200730142809|||||||||304 neg^^9
9ROC~303_pos^^99ROC
\tt OBX|3|ST|SCoV2^SCoV2^99ROC||ValueNotSet|||VAL|||F|||||Supervisor||C6800/8800^Roche^^\sim Unknown^Roche^^\sim Continuous Con
~ID 00000000012076380^IM300-000007^^|20200730142809||||||||304 neg^^99ROC~303 pos^^99ROC
TCD|95380-2^SCoVFlu^LN|^1^:^0
OBX|4|NA|SCoV2^SCoV2^99ROC^S OTHER^Other Supplemental^IHELAW||34.28^36.45||||||F|||||Supervisor||C68
00/8800^Roche^^~Unknown^Roche^^~ID 000000000012076380^IM300-000007^^|20200730142809||||||||304 neg^
^99ROC~303 pos^^99ROC
OBX|5|ST|PanSarb^PanSarb^99ROC||ValueNotSet|||VAL|||F||||Supervisor||C6800/8800^Roche^^~Unknown^Roc
he^^~ID 0000000012076380^IM300-000007^^|20200730142809||||||||304 neg^^99ROC~303 pos^^99ROC
TCD|95380-2^SCoVFlu^LN|^1^:^0
OBX|6|NA|PanSarb^PanSarb^99ROC^S OTHER^Other Supplemental^IHELAW||34.29^36.45||||||F|||||Supervisor|
|C6800/8800^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM300-000007^^|20200730142809||||||||304
neg^^99ROC~303 pos^^99ROC
OBX|7|ST|FluB^FluB^99ROC||ValueNotSet|||VAL|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~I
TCD|95380-2^SCoVFlu^LN|^1^:^0
OBX|8|NA|FluB^99ROC^S OTHER^Other Supplemental^IHELAW||34.29^36.45||||||F|||||Supervisor||C6800
/8800^Roche^^~Unknown^Roche^^~ID 000000000012076380^IM300-000007^^|20200730142809|||||||||304 neg^^9
9ROC~303 pos^^99ROC
\tt OBX|9|ST|95380-2^SCoVFlu^LN|1/1|ValueNotSet|||VAL|||F|||||Supervisor||C6800/8800^Roche^^\sim Unknown^Roche^* + Control Contro
he^^~ID 00000000012076380^IM300-000007^^|20200730142809||||||||304 neg^^99ROC~303 pos^^99ROC
\tt OBX|10|ST|95380-2^SCoVFlu^LN|1/2|Valid|||""|||F|||||Supervisor||C6800/8800^Roche^^\sim Unknown^Roche^^\sim Inknown^Roche^^\sim Inknown^Roche^0
TCD|95380-2^SCoVFlu^LN|^1^:^0
```

Example for SCoV2-FluA/B: RMC valid

Quantitative assays - virology

In this section

CMV examples (158)

HBV examples (160)

HCV examples (162)

HIV-1 examples (164)

HIV-PSC examples (165)

BKV examples (168)

EBV examples (171)

CMV examples

CMV is a quantitative single-channel assay. For each test order, the system returns 3 OBX segments in an OUL^R22 message: 1 for the single channel result, 1 for the overall result, and 1 for the result interpretation.

```
MSH|^~\&|COBAS6800/8800||LIS||20170724101833||OUL^R22|26eb8e45-c96a-4e29-8082-c7cd31070218|P|2.5||||
SPM||$00L9T2NW||PLAS^plasma^HL70487|||||P|||||||||
SAC||||||||||||||||||||||350|||uL^^UCUM
OBR|1|||72493-0^CMV^LN|||||A
OBX|1|ST|CMV^CMV^99ROC||ValueNotSet|||ND|||F||||techv||C6800/8800^Roche^^~Unknown^Roche^^~ID 000000
000012076380^IM1000-000607^^|20170721165235|||||||||224 neg^^99ROC~223 pos^^99ROC
TCD|72493-0^CMV^LN|^1^:^0
OBX|2|ST|72493-0^CMV^LN|1/1|ValueNotSet|||NR|||F|||||techv||C6800/8800^Roche^^~Unknown^Roche^^~ID 00
0000000012076380^IM1000-000607^^|20170721165235|||||||||224 neg^^99ROC~223 pos^^99ROC
OBX|3|ST|72493-0^CMV^LN|1/2|Target Not Detected|||""|||F||||techv||C6800/8800^Roche^^~Unknown^Roche
^^~ID 00000000012076380^IM1000-000607^^|20170721165235||||||||224 neg^^99ROC~223 pos^^99ROC
TCD|72493-0^CMV^LN|^1^:^0
```

Example for CMV: target not detected

```
MSH|^~\&|COBAS6800/8800||LIS||20170724102421||OUL^R22|cf71387d-3632-4a16-a4f2-8d4b1d8f5a3b|P|2.5||||
SPM||$00L9TKEK||PLAS^plasma^HL70487|||||P|||||||||
SAC||||||||||||||||||350|||uL^^UCUM
OBR|1|||72493-0^CMV^LN|||||A
OBX|1||CMV^CMV^99ROC|||||Y40T|||X|||||techv||C6800/8800^Roche^^~Unknown^Roche^^~ID 0000000001207638
0^IM1000-000607^^|20170721165233||||||||224 neg^^99ROC~223 pos^^99ROC
TCD|72493-0^CMV^LN|^1^:^0
OBX|2||72493-0^CMV^LN|1/1||||Y40T~P01T~C02H1|||X||||techv||C6800/8800^Roche^^~Unknown^Roche^^~ID_00
0000000012076380^IM1000-000607^^|20170721165233|||||||||224 neg^^99ROC~223 pos^^99ROC
OBX|3|ST|72493-0^CMV^LN|1/2|Invalid|||""|||X|||||techv||C6800/8800^Roche^^~Unknown^Roche^^~ID_000000
000012076380^IM1000-000607^^|20170721165233|||||||||224 neg^^99ROC~223 pos^^99ROC
TCD|72493-0^CMV^LN|^1^:^0
```

Example for CMV: invalid

```
MSH|^~\&|COBAS6800/8800||LIS||20170724102319||OUL^R22|8d9fb615-46a1-4ef1-8ff0-5db2dab47d32|P|2.5||||
||ASCII
SPM||$00L9T65E||PLAS^plasma^HL70487|||||P|||||||||
SAC||||||||||||||||350|||uL^^UCUM
OBR|1|||72493-0^CMV^LN|||||A
D 00000000012076380^IM1000-000607^^|20170721165231||||||||224 neg^^99ROC~223 pos^^99ROC
TCD|72493-0^CMV^LN|^1^:^0
OBX|2|ST|72493-0^CMV^LN|1/1|ValueNotSet|||RR|||F|||||techv||C6800/8800^Roche^^~Unknown^Roche^^~ID 00
0000000012076380^IM1000-000607^^|20170721165231||||||||224 neg^^99ROC~223 pos^^99ROC
OBX|3|ST|72493-0^CMV^LN|1/2|Titer|||""|||F|||||techv||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000000
0012076380^IM1000-000607^^|20170721165231||||||||224 neg^^99ROC~223 pos^^99ROC
TCD|72493-0^CMV^LN|^1^:^0
```

Example for CMV: titer

```
MSH|^~\&|COBAS6800/8800||LIS||20170724102506||OUL^R22|fe1c0ab0-8bf4-43b6-a67f-ac5d20d47d65|P|2.5||||
LIASCIT
SPM||C161420284101836560562||NULL||||||Q|||||||||||||
SAC||||||||||||||||350|||uL^^UCUM
OBR|1|||72493-0^CMV^LN|||||A
D 00000000012076380^IM1000-000607^^|20170721165230|||||||224 neg^^99ROC~223 pos^^99ROC
TCD|72493-0^CMV^LN|^1^:^0
0000000012076380^IM1000-000607^^|20170721165230||||||||224 neg^^99ROC~223 pos^^99ROC
OBX|3|ST|72493-0^CMV^LN|1/2|Titer|||""|||F||||techv||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000000
0012076380^IM1000-000607^^|20170721165230|||||||||224 neg^^99ROC~223 pos^^99ROC
```

TCD|72493-0^CMV^LN|^1^:^0

Example for CMV: control CMV L (+) C

Example for CMV: control CMV H (+) C

Example for CMV: Control (-) C

HBV examples

HBV is a quantitative single-channel assay. For each test order, the system returns 3 OBX segments in an OUL^R22 message: 1 for the single channel result, 1 for the overall result, and 1 for the result interpretation.

Example for HBV: invalid

Example for HBV: control HxV H (+) C

Example for HBV: Control HxV L (+) C

Example for HBV: target not detected

TCD|42595-9^HBV^LN|^1^:^0

Example for HBV: titer

Example for HBV: control (-) C

HCV examples

HCV is a quantitative single-channel assay. For each test order, the system returns 3 OBX segments in a OUL^R22 message: 1 for the single channel result, 1 for the overall result, and 1 for the overall interpretation.

Example for HCV: invalid

Example for HCV: target not detected

Example for HCV: titer

Example for HCV: control (-) C

Example for HCV: control HxV H (+) C

```
TCD|11011-4^HCV^LN|^1^:^0
```

Example for HCV: control HxV L (+) C

HIV-1 examples

HIV-1 is a quantitative single-channel assay. For each test order, the system returns 3 OBX segments in an OUL^R22 message: 1 for the single channel result, 1 for the overall result, and 1 for the result interpretation.

Example for HIV-1: invalid

Example for HIV-1: HIV-1 positive within the linear range

Example for HIV: control (-) C

Example for HIV: control HxV L (+) C

Example for HIV: target not detected

HIV-PSC examples

HIV-PSC is a quantitative single-channel assay. For each test order, the system returns 3 OBX segments in an OUL^R22 message: 1 for the single channel result, 1 for the overall result, and 1 for the result interpretation.

```
OBR|1|||70241-5^HIVPSC^LN||||||A

OBX|1|ST|HIV^HIV^99ROC||ValueNotSet|||ND|||F||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID_00

000000012076380^IM300-001020^^|20170804165942||||||||839_neg^^99ROC~838_pos^^99ROC

TCD|70241-5^HIVPSC^LN|11^|ValueNotSet||NR|||F||||Validator||C6800/8800^Roche^^~Unknown^Roche^
^~ID_00000000012076380^IM300-001020^^|20170804165942|||||||839_neg^^99ROC~838_pos^^99ROC

OBX|3|ST|70241-5^HIVPSC^LN|1/2|Target Not Detected|||""|||F||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~Unknown^Roche^^~ID_000000000012076380^IM300-001020^^|20170804165942|||||||839_neg^^99ROC~838_pos^^99ROC

TCD|70241-5^HIVPSC^LN|11.00
```

Example for HIV-PSC: negative for HIV-1

Example for HIV-PSC: positive for HIV-1 with a concentration below LLOQ

Example for HIV-PSC: positive for HIV-1 with a concentration within linear range

Example for HIV-PSC: positive for HIV-1 with a concentration above ULOQ

MSH|^~\&|COBAS6800/8800||LIS||20170822134550||OUL^R22|5ee6a09b-2ede-4858-adcf-6ab6068d3cc0|P|2.5|||| ||ASCII

Example for HIV-PSC: (-) control: valid

Example for HIV-PSC: (-) control: invalid

Example for HIV-PSC: HxV (+) control: valid

Example for HIV-PSC: HxV (+) control: invalid

BKV examples

BKV is a quantitative single-channel assay. For each test order, the system returns 3 OBX segments in an OUL^R22 message: 1 for the single channel result, 1 for the overall result, and 1 for the result interpretation.

Example for BKV: negative for BKV

Example for BKV: positive for BKV with a concentration below LLOQ

```
MSH|^~\&|COBAS6800/8800||LIS||20190708095822||OUL^R22|b557b616-e96d-4b8a-8b86-c2ad742b4c89|P|2.5||||
||ASCII
SPM||SampleID_A||PLAS^plasma^HL70487||||||P||||||||||||||
SAC|||||||||||||||||200|||uL^^UCUM
```

```
OBR|1|||32284-2^BKV^LN||||||A

OBX|1|NM|BKV^BKV^99ROC||391|10*0.[iU]/mL^^UCUM||||F||||Supervisor||C6800/8800^Roche^^~Unknown^Roch
e^^~ID_00000000012076380^IM300-000007^^|20190708074433||||||54_neg^^99ROC~53_pos^^99ROC

TCD|32284-2^BKV^LN|^1^:^0

OBX|2|ST|32284-2^BKV^LN|1/1|ValueNotSet||RR|||F||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~

ID_00000000012076380^IM300-000007^^|20190708074433|||||||54_neg^^99ROC~53_pos^^99ROC

OBX|3|ST|32284-2^BKV^LN|1/2|Titer|||""|||F||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~ID_000

00000012076380^IM300-000007^^|20190708074433||||||||54_neg^^99ROC~53_pos^^99ROC

TCD|32284-2^BKV^LN|^1^:^0
```

Example for BKV: positive for BKV with a concentration within the linear range

Example for BKV: invalid

```
MSH|^~\&|COBAS6800/8800||LIS||20191030110510||OUL^R22|d3aabea3-8ac4-4e33-8e16-a559358c2b64|P|2.5||||
||ASCII
SPM||Urine BKV 01||UR^Urine^HL70487|||||P||||||||||
SAC|||||||||||||||||400|||uL^^UCUM
OBR|1|||32284-2^BKV^LN|||||A
{\tt OBX|1|NM|BKV^BKV^99ROC||153|10*1.[iU]/mL^^UCUM|||||F||||Supervisor||C6800/8800^Roche^^\sim Unknown^RochBurner}
e^^~ID 00000000012076380^IM300-000007^^|20191030085154|||||||114 neg^^99ROC~113 pos^^99ROC
TCD|32284-2^BKV^LN|^1^:^0
OBX|2|NA|BKV^BKV^99ROC^S OTHER^Other Supplemental^IHELAW||35.79^^37.32||||||F|||||Supervisor||C6800/
8800^{Roche^{-}} Unknown^{Roche^{-}} Unknown
ROC~113 pos^^99ROC
OBX|3|ST|32284-2^BKV^LN|1/1|ValueNotSet|||RR|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~
ID 00000000012076380^IM300-000007^^|20191030085154|||||||114 neg^^99ROC~113 pos^^99ROC
000000012076380^IM300-000007^^|20191030085154|||||||114 neg^^99ROC~113 pos^^99ROC
TCD|32284-2^BKV^LN|^1^:^0
```

Example for BKV Urine: positive for BKV with a concentration within the linear range

ID 00000000012076380^IM300-000007^^|20191030085155|||||||114 neg^^99ROC~113 pos^^99ROC

```
OBX|4|ST|32284-2^BKV^LN|1/2|< Titer min|||""|||F|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~
ID_00000000012076380^IM300-000007^^|20191030085155||||||||114_neg^^99ROC~113_pos^^99ROC
TCD|32284-2^BKV^LN|^1^:^0
```

Fxample for BKV Urine: positive for BKV with a concentration below LLOQ

Example for BKV Urine: invalid

Example for BKV: control EBV/BKV H (+) C

Example for BKV: control (-) Ctrl

EBV examples

EBV is a quantitative single-channel assay. For each test order, the system returns 3 OBX segments in an OUL^R22 message: 1 for the single channel result, 1 for the overall result, and 1 for the result interpretation.

Example for EBV: negative for EBV

Figure 2 Example for EBV: positive for EBV with a concentration within the linear range

Example for EBV: positive for EBV with a concentration above ULOQ

```
OBX|1||EBV^EBV^99ROC|||||C02H1|||X|||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~ID_00000000001
2076380^IM300-000007^^|20190705074347||||||||50_neg^^99ROC~49_pos^^99ROC

TCD|43730-1^EBV^LN|^1^:^0
OBX|2||43730-1^EBV^LN|1/1||||C02H1|||X||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~ID_0000000
00012076380^IM300-000007^^|20190705074347||||||||50_neg^^99ROC~49_pos^^99ROC
OBX|3|ST|43730-1^EBV^LN|1/2|Invalid|||""||X||||Supervisor||C6800/8800^Roche^^~Unknown^Roche^^~ID_0
00000000012076380^IM300-000007^^|20190705074347||||||||50_neg^^99ROC~49_pos^^99ROC
TCD|43730-1^EBV^LN|1/2:^0
```

Example for EBV: invalid

Example for EBV: control EBV/BKV L (+) C

Example for EBV: control (-) Ctrl

Qualitative and quantitative assays

In this section

DPX examples (173)

DPX examples

DPX is a dual-channel assay that consists of a quantitative (Parvovirus B19) and a qualitative (HAV) assay. For each test order, the system returns 5 OBX segments in a OUL^R22 message: 1 per channel result, 1 for the overall result, 1 for the result interpretation, and 1 for the cut-off value.

```
MSH|^~\&|COBAS6800/8800||LIS||20161125084619||OUL^R22|367392d3-8028-461f-ab05-4bd78340744b|P|2.5||||
SPM||$005D7FTM||PLAS^plasma^HL70487|||||P|||||||||
SAC|||||||||||||||||850|||uL^^UCUM
OBR|1|||75540-5^DPX^LN|||||A
OBX|1||HAV^HAV^99ROC|||||Q02|||X||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM3
00-006666^^|20161124110348|||||||10 neg^^99ROC~9 pos^^99ROC
TCD|75540-5^DPX^LN|^1^:^0
OBX|2||B19^B19^99ROC|||||Q02|||X|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM3
00-006666^^|20161124110348|||||||10_neg^^99ROC~9_pos^^99ROC
TCD|75540-5^DPX^LN|^1^:^0
OBX|3||B19^B19^99ROC|||||Q02|||X|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM3
00-006666^^|20161124110348|||||||10_neg^^99ROC~9_pos^^99ROC
TCD|75540-5^DPX^LN|^1^:^0
OBX|4||75540-5^DPX^LN|1/1||||Q02~C02H1|||X||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 000000000012
076380^IM300-006666^^|20161124110348|||||||10 neg^^99ROC~9 pos^^99ROC
OBX|5|ST|75540-5^DPX^LN|1/2|Invalid|||""|||X|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 0000000000
12076380^IM300-006666^^|20161124110348|||||||10 neg^^99ROC~9 pos^^99ROC
TCD|75540-5^DPX^LN|^1^:^0
```

Example for DPX: invalid

```
MSH|^~\&|COBAS6800/8800||LIS||20161125084514||OUL^R22|a2854838-2c85-41e3-985c-a9ab1e02c1d3|P|2.5||||
||ASCII
SPM||$005D7F96||PLAS^plasma^HL70487|||||P||||||||||||
SAC|||||||||||||||||850|||uL^^UCUM
OBR|1|||75540-5^DPX^LN|||||A
OBX|1|ST|HAV^HAV^99ROC||ValueNotSet|||NR|||F|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 0000000000
12076380^IM300-006666^^|20161124131840|||||||12 neg^^99ROC~11 pos^^99ROC
TCD|75540-5^DPX^LN|^1^:^0
OBX|2|ST|B19^B19^99ROC||ValueNotSet|||BCO|||F|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 000000000
012076380^IM300-006666^^|20161124131840|||||||12 neg^^99ROC~11 pos^^99ROC
TCD|75540-5^DPX^LN|^1^:^0
0000000012076380^IM300-006666^^|20161124131840|||||||12 neg^^99ROC~11 pos^^99ROC
TCD|75540-5^DPX^LN|^1^:^0
000012076380^IM300-006666^^|20161124131840|||||||12 neg^^99ROC~11 pos^^99ROC
OBX|5|ST|75540-5^DPX^LN|1/2|Non-Reactive|||""|||F||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000
0000012076380^IM300-006666^^|20161124131840|||||||12 neg^^99ROC~11 pos^^99ROC
TCD|75540-5^DPX^LN|^1^:^0
```

Example for DPX: B19 titer non-reactive (<cut off value)

Example for DPX: B19 above titer max (> cut off) and HAV invalid

```
 \texttt{MSH} \mid \texttt{^-} \setminus \texttt{\&} \mid \texttt{COBAS} 6800 \mid \texttt{NSO} \mid \texttt{LIS} \mid \texttt{201} 61125084514 \mid \texttt{OUL} \land \texttt{R22} \mid \texttt{92b20f97} - 4266 - 4786 - \texttt{aa}08 - \texttt{e73} \text{fed5e6d2b} \mid \texttt{P} \mid \texttt{2.5} \mid \texttt{1} \mid \texttt{2} \mid \texttt{1} \mid \texttt{1} \mid \texttt{2} \mid \texttt{1} \mid \texttt{2} \mid \texttt{2} \mid \texttt{1} \mid \texttt{2} \mid \texttt
IIASCII
SPM||$005D7FC9||PLAS^plasma^HL70487|||||P|||||||||||
SAC||||||||||||||||850|||uL^^UCUM
OBR|1|||75540-5^DPX^LN|||||A
12076380^IM300-006666^^|20161124131836|||||||12 neg^^99ROC~11 pos^^99ROC
TCD|75540-5^DPX^LN|^1^:^0
OBX|2|ST|B19^B19^99ROC||ValueNotSet|||ACO|||F|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 000000000
012076380^IM300-006666^^|20161124131836||||||||12 neg^^99ROC~11 pos^^99ROC
TCD|75540-5^DPX^LN|^1^:^0
OBX|3|NM|B19^B19^99ROC||367|10*2.[iU]/mL^^UCUM|||||F||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 00
0000000012076380^IM300-006666^^|20161124131836|||||||12 neg^^99ROC~11 pos^^99ROC
TCD|75540-5^DPX^LN|^1^:^0
OBX|4|ST|75540-5^DPX^LN|1/1|ValueNotSet|||RR|||F||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID_000000
000012076380^IM300-006666^^|20161124131836|||||||12 neg^^99ROC~11 pos^^99ROC
OBX|5|ST|75540-5^DPX^LN|1/2|Reactive|||""|||F||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 000000000
012076380^IM300-006666^^|20161124131836|||||||12 neg^^99ROC~11 pos^^99ROC
TCD|75540-5^DPX^LN|^1^:^0
```

Example for DPX: B19 titer reactive (>= cut off value)

```
MSH|^~\&|COBAS6800/8800||LIS||20161125084516||OUL^R22|d7b8f154-999f-4acb-b4c5-b62b1d3dfa73|P|2.5||||
SPM||$005D7F19||PLAS^plasma^HL70487|||||P|||||||||
SAC||||||||||||||||||850|||uL^^UCUM
OBR|1|||75540-5^DPX^LN|||||A
OBX|1|ST|HAV^HAV^99ROC||ValueNotSet|||NR|||F|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 0000000000
12076380^IM300-006666^^|20161124131832|||||||12 neg^^99ROC~11 pos^^99ROC
TCD|75540-5^DPX^LN|^1^:^0
OBX|2|ST|B19^B19^99ROC||ValueNotSet|||BCO|||F|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 000000000
012076380^IM300-006666^^|20161124131832|||||||12 neg^^99ROC~11 pos^^99ROC
TCD|75540-5^DPX^LN|^1^:^0
12076380^IM300-006666^^|20161124131832|||||||12_neg^^99ROC~11_pos^^99ROC
TCD|75540-5^DPX^LN|^1^:^0
OBX|4|ST|75540-5^DPX^LN|1/1|ValueNotSet|||NR|||F|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 000000
000012076380^IM300-006666^^|20161124131832|||||||12 neg^^99ROC~11 pos^^99ROC
OBX|5|ST|75540-5^DPX^LN|1/2|Non-Reactive|||""|||F||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000
0000012076380^IM300-006666^^|20161124131832|||||||12 neg^^99ROC~11 pos^^99ROC
TCD|75540-5^DPX^LN|^1^:^0
```

Example for DPX: B19 target non detected, non-reactive (< cut off value)</p>

MSH|^~\@|COBAS6800/8800||LIS||20161125084529||OUL^R22|805f6769-294c-461f-b097-654879f58917|P|2.5|||| ||ASCII

Example for DPX: control DPX D(+) C

Example for DPX: control DPX H(+) C

```
MSH|^~\&|COBAS6800/8800||LIS||20161125084529||OUL^R22|48bcd479-a08a-4d6c-bd47-cd47666f9750|P|2.5||||
||ASCII
SPM||C162127311329276111622||NULL|||||Q||||||||||||
SAC||||||||||||||||||850|||uL^^UCUM
OBR|1|||75540-5^DPX^LN|||||A
012076380^IM300-006666^^|20161124131828|||||||12 neg^^99ROC
TCD|75540-5^DPX^LN|^1^:^0
12076380^IM300-006666^^|20161124131828||||||||12 neg^^99ROC
TCD|75540-5^DPX^LN|^1^:^0
OBX|3|ST|75540-5^DPX^LN|1/1|ValueNotSet|||VAL|||F|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000
0000012076380^IM300-006666^^|20161124131828|||||||12 neg^^99ROC
OBX|4|ST|75540-5^DPX^LN|1/2|Valid|||""|||F||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000000012
076380^IM300-006666^^|20161124131828|||||||12_neg^^99ROC
TCD|75540-5^DPX^LN|^1^:^0
```

Example for DPX: control (-) C

Example for DPX: HAV reactive and B19 not detected

UCAPs

In this section

UCAP examples (176)

UCAP examples

UCAPs are qualitative assays with the possibility of up to 4 channels (targets). For each test order, the system returns up to 6 OBX segments in a OUL^R22 message: 1 per channel result, 1 for the overall result, and 1 for the result interpretation.

Example for UCAP: Plasma, positive (1 target activated)

```
 OBX|3|ST|0004006^UCAP^99ROC|1/2|UC_Negative|||""|||F|||||Validator||C6800/8800^Roche^^\sim Unknown^Roche^^\sim ID_000000000012076380^IM1000-005017^^|20170719175519||||||||3_neg^^99ROC \\ TCD|0004006^UCAP^99ROC|^1^:^0
```

Example for UCAP: Plasma, negative (1 target activated)

Example for UCAP: Plasma, invalid (1 target activated)

```
MSH|^~\&|COBAS6800/8800||LIS||20170721132928||OUL^R22|d94a3f6b-cb76-40e6-87fa-21ac663b73ed|P|2.5||||
 ||ASCII
 SPM||$00LG1CR6||PLAS^plasma^HL70487|||||P|||||||||
 SAC|||||||||||||||||850|||uL^^UCUM
OBR|1|||0004007^UCAP^99ROC|||||A
 OBX|1|ST|TGT1^TGT1^99ROC||ValueNotSet|||NR|||F|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID
 00000000012076380^IM1000-005017^^|20170719175521||||||||4 neg^^99ROC
 TCD|0004007^UCAP^99ROC|^1^:^0
\tt OBX|2|ST|TGT2^TGT2^99ROC||ValueNotSet|||RR|||F|||||Validator||C6800/8800^Roche^{\sim Unknown^Roche^{\sim Unknown^Roche}} \\
 00000000012076380^IM1000-005017^^|20170719175521||||||||4 neg^^99ROC
 TCDI0004007^UCAP^99ROCI^1^:^0
\tt OBX/3|ST|TGT3^TGT3^99ROC||ValueNotSet|||RR|||F|||||Validator||C6800/8800^Roche^^\sim IDSIGNATION FROM the absolute of the content of the con
 00000000012076380^IM1000-005017^^|20170719175521|||||||| neg^^99ROC
 TCD|0004007^UCAP^99ROC|^1^:^0
00000000012076380^IM1000-005017^^|20170719175521|||||||| neg^^99ROC
TCD|0004007^UCAP^99ROC|^1^:^0
 \texttt{OBX} | 5| \texttt{ST} | \texttt{0004007} \\ \texttt{UCAP} \\ \texttt{^99ROC} | 1/1 | \texttt{ValueNotSet}| | | \texttt{RR} | | | \texttt{F} | | | | | \texttt{Validator}| | \texttt{C6800} \\ \texttt{^8800} \\ \texttt{^8000} \\ \texttt{^8000} \\ \texttt{^{8000}} \\ \texttt{^{
 ^^~ID 00000000012076380^IM1000-005017^^|20170719175521||||||||4 neg^^99ROC
\texttt{OBX} | \texttt{6} | \texttt{ST} | \texttt{0004007} \land \texttt{UCAP} \land \texttt{99ROC} | \texttt{1/2} | \texttt{UC} \quad \texttt{Positive} | \texttt{||""} | \texttt{||F} | \texttt{|||Validator} | \texttt{C6800} \land \texttt{8800} \land \texttt{Roche} \land \texttt{~Unknown} \land \texttt{~Unk
 ^^~ID 00000000012076380^IM1000-005017^^|20170719175521||||||||4 neg^^99ROC
 TCD|0004007^UCAP^99ROC|^1^:^0
```

Example for UCAP: Plasma, 3 targets positive, 1 target negative (4 targets activated)

```
OBX|4|ST|TGT4^TGT4^99ROC||ValueNotSet|||NR|||F||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID_
000000000012076380^IM1000-005017^^|20170719175523|||||||4_neg^^99ROC

TCD|0004007^UCAP^99ROC|^1/:^0

OBX|5|ST|0004007^UCAP^99ROC|1/1|ValueNotSet|||NR|||F||||Validator||C6800/8800^Roche^^~Unknown^Roche
^^~ID_00000000012076380^IM1000-005017^^|20170719175523|||||||4_neg^^99ROC

OBX|6|ST|0004007^UCAP^99ROC|1/2|UC_Negative|||""||F||||Validator||C6800/8800^Roche^^~Unknown^Roche
^^~ID_00000000012076380^IM1000-005017^^|20170719175523|||||||4_neg^^99ROC

TCD|0004007^UCAP^99ROC|^1^:^0
```

Example for UCAP: Plasma, negative (4 targets activated)

Example for UCAP: U_Sample with swab, reactive (1 target activated)

```
MSH|^~\&|COBAS6800/8800||LIS||20170721132928||OUL^R22|d94a3f6b-cb76-40e6-87fa-21ac663b73ed|P|2.5||||
||ASCII
SPM||$00LG1CR6||UCSimpS^UC Simple sample^99ROC|||||P||||||||||
SAC|||||||||||||||850|||uL^^UCUM
OBR|1|||0004007^UCAP^99ROC|||||A
OBX|1|ST|TGT1^TGT1^99ROC||ValueNotSet|||NR|||F|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID
00000000012076380^IM1000-005017^^|20170719175521||||||||4 neg^^99ROC
TCD|0004007^UCAP^99ROC|^1^:^0
OBX|2|ST|TGT2^TGT2^99ROC||ValueNotSet|||RR|||F|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID
00000000012076380^IM1000-005017^^|20170719175521|||||||| neg^^99ROC
TCD|0004007^UCAP^99ROC|^1^:^0
OBX|3|ST|TGT3^TGT3^99ROC||ValueNotSet|||RR|||F|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID
00000000012076380^IM1000-005017^^|20170719175521||||||||4 neg^^99ROC
TCD|0004007^UCAP^99ROC|^1^:^0
OBX|4|ST|TGT4^TGT4^99ROC||ValueNotSet|||RR|||F|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID
00000000012076380^IM1000-005017^^|20170719175521||||||||4 neg^^99ROC
TCD|0004007^UCAP^99ROC|^1^:^0
OBX | 5|ST | 0004007^UCAP^99ROC | 1/1 | ValueNotSet | | |RR | ||F| | | ||Validator | |C6800/8800^Roche^^\sim Unknown^Roche | |ValueNotSet | ||RR ||F| | ||Validator | |C6800/8800^Roche^^\sim Unknown^Roche | |ValueNotSet | ||RR ||F| | ||Validator | |C6800/8800^Roche^^\sim Unknown^Roche | |ValueNotSet | ||RR ||F| | ||Validator | |C6800/8800^Roche^^\sim Unknown^Roche | |ValueNotSet | ||RR ||F| | ||Validator | |C6800/8800^Roche^^\sim Unknown^Roche | |ValueNotSet ||ValueNotSet |
^^~ID 00000000012076380^IM1000-005017^^|20170719175521||||||||4 neg^^99ROC
OBX|6|ST|0004007^UCAP^99ROC|1/2|UC Positive|||""|||F|||||Validator||C6800/8800^Roche^^~Unknown^Roche
^^~ID 00000000012076380^IM1000-005017^^|20170719175521|||||||4_neg^^99ROC
TCD|0004007^UCAP^99ROC|^1^:^0
```

Example for UCAP: U Simple sample, 3 targets reactive, 1 target non-reactive (4 targets activated)

```
OBX|2||TGT2^TGT2^99ROC|||||Y40T|||X|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID_00000000001
2076380^IM1000-005017^^|20170719175524||||||||4_neg^^99ROC

TCD|0004007^UCAP^99ROC|^1^:^0
OBX|3||TGT3^TGT3^99ROC||||Y40T|||X||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID_00000000001
2076380^IM1000-005017^^|20170719175524|||||||4_neg^^99ROC

TCD|0004007^UCAP^99ROC||||Y40T|||X||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID_00000000001
2076380^IM1000-005017^^|20170719175524|||||||4_neg^^99ROC

TCD|0004007^UCAP^99ROC||||Y40T||X||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID_00000000001
2076380^IM1000-005017^^|20170719175524|||||||4_neg^^99ROC

TCD|0004007^UCAP^99ROC||1/:^0

OBX|5||0004007^UCAP^99ROC||1/||||Y40T~P01T~C02H1~C02H2~C02H3~C02H4|||X||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID_00000000012076380^IM1000-005017^^|20170719175524||||||||4_neg^^99ROC

OBX|6|ST|0004007^UCAP^99ROC||1/2|Invalid|||"|||X||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID_000000000012076380^IM1000-005017^^|20170719175524|||||||4_neg^^99ROC

TCD|0004007^UCAP^99ROC||1/:^0
```

Example for UCAP: Plasma, invalid (4 targets activated)

```
||ASCII
SPM||C161420284090429207454||NULL|||||Q|||||||||||
SAC|||||||||||||||||850|||uL^^UCUM
OBR|1|||0004007^UCAP^99ROC|||||A
\verb|OBX|1|ST|TGT1^TGT1^99ROC||ValueNotSet|||VAL|||F|||||Validator||C6800/8800^Roche^{\sim}Unknown^Roche^{\sim}ID
00000000012076380^IM1000-005017^^|20170719175518|||||||4 neg^^99ROC
TCD|0004007^UCAP^99ROC|^1^:^0
\tt OBX|2|ST|TGT2^TGT2^99ROC||ValueNotSet|||VAL|||F|||||Validator||C6800/8800^Roche^{\sim Unknown^Roche^{\sim ID}}
00000000012076380^IM1000-005017^^|20170719175518||||||||4 neg^^99ROC
TCD|0004007^UCAP^99ROC|^1^:^0
\tt OBX|3|ST|TGT3^TGT3^99ROC||ValueNotSet|||VAL|||F|||||Validator||C6800/8800^Roche^{\sim}Unknown^Roche^{\sim}ID
00000000012076380^IM1000-005017^^|20170719175518||||||||4 neg^^99ROC
TCD|0004007^UCAP^99ROC|^1^:^0
\tt OBX|4|ST|TGT4^TGT4^99ROC||ValueNotSet|||VAL|||F|||||Validator||C6800/8800^Roche^{\sim}Unknown^Roche^{\sim}ID
00000000012076380^IM1000-005017^^|20170719175518||||||||4 neg^^99ROC
TCD|0004007^UCAP^99ROC|^1^:^0
OBX|5|ST|0004007^UCAP^99ROC|1/1|ValueNotSet|||VAL|||F||||Validator||C6800/8800^Roche^^~Unknown^Roch
OBX|6|ST|0004007^UCAP^99ROC|1/2|Valid|||""|||F||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID
0000000012076380^IM1000-005017^^|20170719175518||||||||4 neg^^99ROC
TCD|0004007^UCAP^99ROC|^1^:^0
```

Example for UCAP: control (-) C (4 targets activated)

Results with Ct values

This section provides background information about Ct values and a selection of example result messages containing Ct values.

In this section

About Ct values (180)

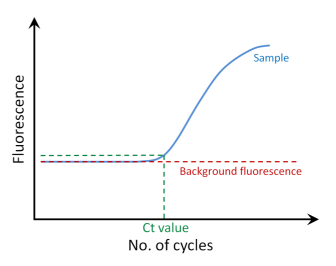
Results with Ct values for qualitative assay (181) Results with Ct values for quantitative assay (184)

Results with Ct values for qualitative/quantitative assay (185)

UCAP result messages with Ct values (188)

About Ct values

The Ct value (or threshold cycle) is the cycle number at which the fluorescence signal of the reaction is above the background fluorescence. At the Ct value, a detectable amount of the PCR product has been generated in the early exponential phase of the reaction. The Ct value therefore indicates the number of cycles necessary to detect a real signal in a sample.



Sending Ct values

By default, the option to send Ct values to the host/LIS is disabled. If you wish to enable the option, talk to your Roche Service representative.

If the option is enabled, the system sends Ct values together with the result to the host. Ct values are sent for target results, internal controls, RMCs, and user-defined controls.

The system sends Ct values in a supplementary OBX segment attached to each target result OBX segment.

Sending rules:

- Ct values are sent for each channel result. No Ct values are sent for overall results and result interpretations.
- Ct values are only sent for valid results. For invalid results, no Ct values are sent.
- If multiple runs are performed for a sample, only the Ct value of the last run is sent.

The following table describes all possible scenarios for sending Ct values depending on the type of result and assay.

Result (1)/ assay	Ct values in OBX-5 of supplementary OBX segment (Target_Ct_value^IC_Ct_value^QS_Ct_value)	
Reactive/positive target result Qualitative assay	Target^IC	
Positive target result Quantitative assay	Target^^QS	
Reactive/positive target result Mixed assay (quantitative and qualitative, e.g. DPX)	Target^IC^QS	
Non-reactive/negative target result Qualitative assay	^IC	
Negative target result Quantitative assay	^^QS	
Non-reactive/negative target result Mixed assay (quantitative and qualitative, e.g. DPX)	^IC^QS	
Invalid result	No supplementary OBX segment sent	
Reactive/positive target result only	Target	

[■] Scenarios for Ct values

Results with Ct values for qualitative assay

The OBX segments containing the Ct values are highlighted in blue.

neg^^99ROC~37 pos^^99ROC

⁽¹⁾ Patient result or RMC result

```
\verb|OBX|3|ST|HBV^HBV^99ROC||ValueNotSet|||VAL|||F|||||TechnicalValidator||C6800/8800^Roche^^\sim Unknown^Roche^* \\
he^^~ID 0000000012076380^IM1000-005016^^|20170502153705||||||||38 neg^^99ROC~37 pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
OBX|4|NA|HBV^HBV^99ROC^S OTHER^Other Supplemental^IHELAW||35.46^37.29||||||F||||TechnicalValidator|
 |C6800/8800^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM1000-005016^^|20170502153705|||||||||38
neg^^99ROC~37 pos^^99ROC
\verb|OBX|5|ST|HCV^HCV^99ROC||ValueNotSet|||VAL|||F|||||TechnicalValidator||C6800/8800^Roche^^\sim Unknown^Roche^* \\
he^^~ID 00000000012076380^IM1000-005016^^|20170502153705||||||||38 neg^^99ROC~37 pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
 OBX|6|NA|HCV^HCV^99ROC^S OTHER^Other Supplemental^IHELAW||34.2^37.29||||||F||||TechnicalValidator||
\texttt{C6800/8800^Roche^{^{\text{}}} Unknown^Roche^{^{\text{}}} ID \ 00000000012076380^IM1000-005016^{^{\text{}}} 20170502153705|||||||||38 \ normalised in the contraction of the c
eg^^99ROC~37 pos^^99ROC
\texttt{OBX}/7|\texttt{ST}/74856-6^{\texttt{MPX}^{\texttt{LN}}}|1/1|\texttt{ValueNotSet}||\texttt{VAL}|||\texttt{F}||||\texttt{TechnicalValidator}||\texttt{C6800}/8800^{\texttt{Roche}^{\texttt{-}}}|\\ \texttt{Unknown}||\texttt{C6800}/8800^{\texttt{Roche}^{\texttt{-}}}||\texttt{VAL}|||\texttt{F}|||||\texttt{C6800}/8800^{\texttt{Roche}^{\texttt{-}}}||\\ \texttt{C6800}/8800^{\texttt{Roche}^{\texttt{-}}}||\\ \texttt{C6800}/8800^{\texttt{-}}||\\ \texttt{C6800}/8800^{\texttt{-}}|
 ^Roche^^~ID 00000000012076380^IM1000-005016^^|20170502153705|||||||||38 neg^^99ROC~37 pos^^99ROC
{\tt OBX|8|ST|74856-6^MPX^LN|1/2|Valid|||""|||F|||||TechnicalValidator||C6800/8800^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim
 ^~ID 00000000012076380^IM1000-005016^^|20170502153705||||||||38_neg^^99ROC~37_pos^^99ROC
 TCD|74856-6^MPX^LN|^1^:^0
```

Ct values sent for MPX M (+) C

```
MSH|^~\&|COBAS6800/8800||LIS||20170509151353||OUL^R22|097a515c-2bf8-4bea-8548-bdacac24e2f0|P|2.5||||
SPM||C161420284089653775902||NULL|||||Q||||||||||||
SAC||||||||||||||||850|||uL^^UCUM
OBR|1|||74856-6^MPX^LN|||||A
OBX|1|ST|HIV^HIV^99ROC||ValueNotSet|||VAL|||F||||TechnicalValidator||C6800/8800^Roche^^~Unknown^Roc
he^^~ID 0000000012076380^IM1000-005016^^|20170502153713|||||||38 neg^^99ROC~37 pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
|C6800/8800^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM1000-005016^^|20170502153713||||||||38
neg^^99ROC~37 pos^^99ROC
\texttt{OBX} | \texttt{3|ST} | \texttt{74856-6^MPX^LN} | \texttt{1/1} | \texttt{ValueNotSet}| | \texttt{VAL}| | \texttt{|F|}| | \texttt{|TechnicalValidator}| \texttt{C6800/8800^Roche^^\sim Unknown} | \texttt{UNAL}| | \texttt{VAL}| | 
^Roche^^~ID 00000000012076380^IM1000005016^^|20170502153713||||||||38 neg^^99ROC~37 pos^^99ROC
{\tt OBX}/{\tt 4}|{\tt ST}/{\tt 74856-6^MPX^LN}|1/2|{\tt Valid}||{\tt ""}||{\tt F}||||{\tt TechnicalValidator}||{\tt C6800/8800^Roche^{\sim}Unknown^Roche^{\sim}}|{\tt Valid}||{\tt Valid}||{\tt Valid}||{\tt C6800/8800^Roche^{\sim}}||{\tt C6800/800^Roche^{\sim}}||{\tt C6800
^~ID 00000000012076380^IM1000-005016^^|20170502153713|||||||||38 neg^^99ROC~37 pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
```

Ct values sent for MPX O (+) C

```
MSH|^~\&|COBAS6800/8800||LIS||20170509151353||OUL^R22|7d9036ec-83a8-48bf-9697-a3d3d22c408c|P|2.5||||
SPM||C161420284089653775903||NULL|||||Q||||||||||||
SAC|||||||||||||||||850|||uL^^UCUM
OBR|1|||74856-6^MPX^LN|||||A
he^^~ID_0000000012076380^IM1000-005016^^|20170502153705||||||||38_neg^^99ROC~37_pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
\verb|OBX|2|NA|HIV^HIV^99ROC^S|OTHER^OTHER Supplemental^IHELAW||34.4^35.64|||||F||||Technical Validator|| \\
\texttt{C6800/8800^Roche^{^{\text{}}} Unknown^Roche^{^{\text{}}} ID\_00000000012076380^IM1000-005016^{^{\text{}}} 20170502153705||||||||38\_n}
eg^^99ROC~37 pos^^99ROC
\texttt{OBX} | \texttt{3|ST} | \texttt{74856-6^MPX^LN} | \texttt{1/1} | \texttt{ValueNotSet}| | | \texttt{VAL}| | | \texttt{F}| | | | | \texttt{TechnicalValidator} | | \texttt{C6800/8800^Roche^^\sim Unknown} | \texttt{VAL}| | \texttt
^Roche^^~ID 00000000012076380^IM1000-005016^^|20170502153705|||||||38_neg^^99ROC~37_pos^^99ROC
{\tt OBX}/{\tt 4}|{\tt ST}/{\tt 74856-6^MPX^LN}|1/2|{\tt Valid}||{\tt ""}||{\tt F}||||{\tt TechnicalValidator}||{\tt C6800/8800^Roche^{\sim}Unknown^Roche^{\sim}}|{\tt Valid}||{\tt Valid}||{\tt Valid}||{\tt C6800/8800^Roche^{\sim}}||{\tt C6800/800^Roche^{\sim}}||{\tt C6800
^~ID 00000000012076380^IM1000-005016^^|20170502153705|||||||||38 neg^^99ROC~37 pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
```

Ct values sent for MPX 2 (+) C

```
SPM||C161420284090390977714||NULL|||||Q||||||||||||
```

```
OBR|1|||74856-6^MPX^LN|||||A
\verb|OBX|1|ST|HIV^HIV^99ROC||ValueNotSet|||VAL|||F|||||TechnicalValidator||C6800/8800^Roche^^\sim Unknown^Roche^* \\
he^^~ID 00000000012076380^IM1000-005016^^|20170502153704||||||||38 neg^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
OBX|2|NA|HIV^HIV^99ROC^S OTHER^Other Supplemental^IHELAW||^37.38|||||F||||TechnicalValidator||C680
0/8800^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM1000-005016^^|20170502153704|||||||||38 neg^^
\verb|OBX|3|ST|HBV^HBV^99ROC||ValueNotSet|||VAL|||F|||||TechnicalValidator||C6800/8800^Roche^{\sim Unknown^Roche}||VAL|||F|||||TechnicalValidator||C6800/8800^Roche^{\sim Unknown^Roche}||VAL|||F|||||TechnicalValidator||C6800/8800^Roche^{\sim Unknown^Roche}||VAL|||F||||TechnicalValidator||C6800/8800^Roche^{\sim Unknown^Roche}||VAL|||F||||TechnicalValidator||C6800/8800^Roche^{\sim Unknown^Roche}||VAL|||F||||TechnicalValidator||C6800/8800^Roche^{\sim Unknown^Roche}||VAL||||TechnicalValidator||C6800/8800^Roche^{\sim Unknown^Roche}||VAL||||TechnicalValidator||C6800/8800^Roche^{\sim Unknown^Roche}||VAL||||TechnicalValidator||C6800/8800^Roche^{\sim Unknown^Roche}||VAL||||TechnicalValidator||C6800/8800^Roche^{\sim Unknown^Roche}||VAL||||TechnicalValidator||C6800/8800^Roche^{\sim Unknown^Roche}||VAL||||TechnicalValidator||C6800/8800^Roche^{\sim Unknown^Roche}||VAL||||TechnicalValidator||C6800/8800^Roche^{\sim Unknown^Roche}||TechnicalValidator||C6800/8800^Roche^{\sim Unknown^Roche}||TechnicalValidator||C6800/8800^Roche^{\sim Unknown^Roche}||TechnicalValidator||C6800/8800^Roche^{\sim Unknown^Roche}||TechnicalValidator||C6800/8800^Roche^{\sim Unknown^Roche}||TechnicalValidator||C6800/8800^Roche^{\sim Unknown^Roche}||TechnicalValidator||C6800/8800^Roche^{\sim Unknown^Roche}||TechnicalValidator||C6800/8800^Roche^{\sim Unknown^Roche}||TechnicalValidator||C6800/8800^Roche^{\sim Unknown^Roche}||TechnicalValidator||C6800/8800^Roche^{\sim Unknown^Roche}||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValid
he^^~ID 00000000012076380^IM1000-005016^^|20170502153704||||||||38 neg^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
0/8800^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM1000-005016^^|20170502153704|||||||||38 neg^^
OBX|5|ST|HCV^HCV^99ROC||ValueNotSet|||VAL|||F||||TechnicalValidator||C6800/8800^Roche^^~Unknown^Roc
he^^~ID 00000000012076380^IM1000-005016^^|20170502153704||||||||38 neg^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
OBX|6|NA|HCV^HCV^99ROC^S OTHER^Other Supplemental^IHELAW||^37.38|||||F||||TechnicalValidator||C680
0/8800^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM1000-005016^^|20170502153704|||||||||38 neg^^
99R0C
^Roche^^~ID 00000000012076380^IM1000-005016^^|20170502153704||||||||38 neg^^99ROC
{\tt OBX|8|ST|74856-6^MPX^LN|1/2|Valid|||""|||F|||||TechnicalValidator||C6800/8800^Roche^{\sim Unknown^Roche^{\sim Unknown^Roche^{\sim
^~ID 00000000012076380^IM1000-005016^^|20170502153704||||||||38 neg^^99ROC  
TCD|74856-6^MPX^LN|^1^:^0
© Ct values sent for (-) C
```

```
||ASCI
SPM||$00M3P1Z7||PLAS^plasma^HL70487|||||P|||||||||
SAC|||||||||||||||||850|||uL^^UCUM
OBR|1|||74856-6^MPX^LN|||||A
\verb|OBX|1|ST|HIV^HIV^99ROC||ValueNotSet|||NR|||F|||||TechnicalValidator||C6800/8800^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{\sim}Unknown^Roche^{
e^^~ID 00000000012076380^IM1000-005016^^|20170502153719||||||||38 neg^^99ROC~37 pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
OBX|2|NA|HIV^HIV^99ROC^S OTHER^Other Supplemental^IHELAW||^37.43|||||F||||TechnicalValidator||C680
0/8800^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM1000-005016^^|20170502153719|||||||||38 neg^^
99ROC~37 pos^^99ROC
e^^~ID 00000000012076380^IM1000-005016^^|20170502153719||||||||38 neg^^99ROC~37 pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
OBX|4|NA|HBV^HBV^99ROC^S OTHER^Other Supplemental^IHELAW||^37.43|||||F||||TechnicalValidator||C680
0/8800^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM1000-005016^^|20170502153719|||||||||38 neg^^
99ROC~37 pos^^99ROC
\verb|OBX|5|ST|HCV^HCV^99ROC||ValueNotSet|||NR|||F|||||TechnicalValidator||C6800/8800^Roche^-\c Unknown^Roch||SCH|||SCH|||RCV^+\c Unknown^Roch||SCH|||RCV^+\c Unknown^Roch||RCV^+\c Unknown^Roch||RCV^+\
e^^~ID_00000000012076380^IM1000-005016^^|20170502153719||||||||38_neg^^99ROC~37_pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
OBX|6|NA|HCV^HCV^99ROC^S OTHER^Other Supplemental^IHELAW||^37.43|||||F||||TechnicalValidator||C680
0/8800^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM1000-005016^^|20170502153719|||||||||38 neg^^
99ROC~37_pos^^99ROC
\texttt{OBX}/7|\texttt{ST}|74856-6^{\texttt{MPX}^{\texttt{LN}}}|1/1|\texttt{ValueNotSet}||\texttt{NR}|||\texttt{F}||||\texttt{TechnicalValidator}||\texttt{C6800}/8800^{\texttt{Roche}^{\texttt{CN}^{\texttt{UNK}}}}||\texttt{NR}|||\texttt{NR}|||+\texttt{NR}|||+\texttt{NR}|||+\texttt{NR}|||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{
Roche^^~ID 00000000012076380^IM1000-005016^^|20170502153719||||||||38 neq^^99ROC~37 pos^^99ROC
^Roche^^~ID 00000000012076380^IM1000-005016^^|20170502153719||||||||38 neg^^99ROC~37 pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
```

Ct values sent for sample with ID \$00M3P1Z7 non-reactive

OBX|2|NA|HEV^HEV^99ROC^S_OTHER^Other Supplemental^IHELAW||40.34|||||F||||leec0002||C6800/8800^Roch e^^~Unknown^Roche^^~ID_00000000012076380^IM300-001152^^|20190906101838|||||||1816_neg^^99ROC~1815 pos^^99ROC

OBX-5 segment for reactive target result and invalid IC

Results with Ct values for quantitative assay

- **Q** - The OBX segments containing the Ct values are highlighted in blue.

Example for HIV-1: positive for HIV-1, Ct values sent for target and QS.

```
 \texttt{MSH} \\ | ^{\text{COBAS}6800/8800} \\ | \texttt{LIS} \\ | \texttt{20170713141823} \\ | \texttt{OUL} \\ | \texttt{R22} \\ | \texttt{60533ba0-fe5a-417b-be27-0bc9613c791c} \\ | \texttt{P} \\ | \texttt{2.5} \\ | \text{ } 
IIASCII
SPM||HIV_test_4||PLAS^plasma^HL70487|||||P|||||||||||
SAC|||||||||||||||500|||uL^^UCUM
OBR|1|||70241-5^HIV^LN|||||A
OBX|1|ST|HIV^HIV^99ROC||ValueNotSet|||ND|||F|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 0000000000
12076380^IM300-006668^^|20170707112440||||||116_neg^^99ROC~115_pos^^99ROC
TCD|70241-5^HIV^LN|^1^:^0
OBX|2|NA|HIV^HIV^99ROC^S OTHER^Other Supplemental^IHELAW||^^34.42|||||F||||p||C6800/8800^Roche^^~U
nknown^Roche^^~ID 00000000012076380^IM300-006668^^|20170707112440|||||||116 neg^^99ROC~115 pos^^9
9ROC
OBX|3|ST|70241-5^HIV^LN|1/1|ValueNotSet|||NR|||F||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 000000
000012076380^IM300-006668^^|20170707112440||||||116 neg^^99ROC~115 pos^^99ROC
D_00000000012076380^IM300-006668^^|20170707112440||||||116_neg^^99ROC~115_pos^^99ROC
TCD|70241-5^HIV^LN|^1^:^0
```

Example for HIV-1: negative for HIV-1, Ct value sent only for QS

Results with Ct values for qualitative/quantitative assay

- Q- The OBX segments containing the Ct values are highlighted in blue.

```
MSH|^~\&|COBAS6800/8800||LIS||20170710142958||OUL^R22|2a670eb0-081c-4092-b6cf-19752ff215ab|P|2.5||||
||ASCII
SPM||DEWA4||PLAS^plasma^HL70487|||||P|||||||||||
SAC|||||||||||||||850|||uL^^UCUM
OBR|1|||75540-5^DPX^LN|||||A
OBX|1|ST|HAV^HAV^99ROC||ValueNotSet|||NR|||F|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 0000000000
12076380^IM1000-001111^^|20170710122203|||||||184 neg^^99ROC~183 pos^^99ROC
TCD|75540-5^DPX^LN|^1^:^0
OBX|2|NA|HAV^HAV^99ROC^S OTHER^Other Supplemental^IHELAW||^36.80^32.88||||||F||||p||C6800/8800^Roch
e^^~Unknown^Roche^^~ID 00000000012076380^IM1000-001111^^|20170710122203||||||||184 neg^^99ROC~183
pos^^99ROC
012076380^IM1000-001111^^|20170710122203|||||||184 neg^^99ROC~183 pos^^99ROC
TCD|75540-5^DPX^LN|^1^:^0
OBX|4|NA|B19^B19^99ROC^S OTHER^Other Supplemental^IHELAW||^36.80^32.88||||||F||||p||C6800/8800^Roch
OBX|5|ST|B19^B19^99ROC||ValueNotSet|||ND|||F|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 0000000000
12076380^IM1000-001111^^|20170710122203|||||||184_neg^^99ROC~183_pos^^99ROC
TCD|75540-5^DPX^LN|^1^:^0
OBX|6|NA|B19^B19^99ROC^S OTHER^Other Supplemental^IHELAW||^36.80^32.88||||||F||||p||C6800/8800^Roch
e^^~Unknown^Roche^^~ID 00000000012076380^IM1000-001111^^|20170710122203||||||||184 neg^^99ROC~183
pos^^99ROC
OBX|7|ST|75540-5^DPX^LN|1/1|ValueNotSet|||NR|||F||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 000000
000012076380^IM1000-001111^^|20170710122203|||||||184 neq^^99ROC~183 pos^^99ROC
{\tt OBX|8|ST|75540-5^DPX^LN|1/2|Non-Reactive|||""|||F|||||p||C6800/8800^Roche^^\sim Unknown^Roche^^\sim ID 00000}
0000012076380^IM1000-001111^^|20170710122203|||||||184 neg^^99ROC~183 pos^^99ROC
TCD|75540-5^DPX^LN|^1^:^0
Example for DPX: non-reactive for DPX, for the negative target results, Ct values sent only for the IC and QS
MSH|^~\&|COBAS6800/8800||LIS||20170710142958||OUL^R22|75d31ff0-d1cc-4d15-8122-b0dceccfc248|P|2.5||||
SPM||DEWA3||PLAS^plasma^HL70487|||||P|||||||||||
SAC|||||||||||||||||850|||uL^^UCUM
OBR|1|||75540-5^DPX^LN|||||A
```

OBX|1|ST|HAV^HAV^99ROC||ValueNotSet|||RR|||F|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 0000000000 12076380^IM1000-001111^^|20170710122203|||||||184 neg^^99ROC~183 pos^^99ROC TCD|75540-5^DPX^LN|^1^:^0 OBX|2|NA|HAV^HAV^99ROC^S OTHER^Other Supplemental^IHELAW||31.17^36.80^32.88||||||F|||||p||C6800/8800 ^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM1000-001111^^|20170710122203|||||||184 neg^^99ROC ~183 pos^^99ROC

OBX|3|ST|B19^B19^99ROC||ValueNotSet|||BCO|||F|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 000000000 012076380^IM1000-001111^^|20170710122203|||||||184 neg^^99ROC~183 pos^^99ROC TCD|75540-5^DPX^LN|^1^:^0

OBX|4|NA|B19^B19^99ROC^S OTHER^Other Supplemental^IHELAW||^36.80^32.88||||||F||||p||C6800/8800^Roch e^^~Unknown^Roche^^~ID 00000000012076380^IM1000-001111^^|20170710122203|||||||184_neg^^99ROC~183_

OBX|5|ST|B19^B19^99ROC||ValueNotSet|||BT|||F||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 0000000000 12076380^IM1000-001111^^|20170710122203|||||||184 neg^^99ROC~183 pos^^99ROC TCD|75540-5^DPX^LN|^1^:^0

```
OBX|6|NA|B19^B19^99ROC^S_OTHER^Other Supplemental^IHELAW||^36.80^32.88||||||F|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID_00000000012076380^IM1000-001111^^|20170710122203|||||||184_neg^^99ROC~183_pos^^99ROC

OBX|7|ST|75540-5^DPX^LN|1/1|ValueNotSet|||RR|||F|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID_000000

000012076380^IM1000-001111^^|20170710122203|||||||||184_neg^^99ROC~183_pos^^99ROC

OBX|8|ST|75540-5^DPX^LN|1/2|Reactive|||""|||F|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID_00000000

012076380^IM1000-001111^^|20170710122203|||||||184_neg^^99ROC~183_pos^^99ROC

TCD|75540-5^DPX^LN|^1/:^0
```

Example for DPX: reactive for DPX, for the positive target results, Ct values sent for the target, IC, and QS

```
MSH|^~\&|COBAS6800/8800||LIS||20170710142959||OUL^R22|becb7f99-ea4b-472c-b560-2fb8b378bf58|P|2.5||||
LIASCIT
SPM||C45532569839542343871||NULL||||||Q|||||||||||||
SAC||||||||||||||||850|||uL^^UCUM
OBR|1|||75540-5^DPX^LN|||||A
0000000012076380^IM1000-001111^^|20170710122201||||||184_neg^^99ROC~183_pos^^99ROC
TCD|75540-5^DPX^LN|^1^:^0
OBX|2|NA|B19^B19^99ROC^S OTHER^Other Supplemental^IHELAW||27.94^^32.88||||||F||||p||C6800/8800^Roch
e^^~Unknown^Roche^^~ID 00000000012076380^IM1000-001111^^|20170710122201||||||||184 neg^^99ROC~183
pos^^99ROC
OBX|3|ST|75540-5^DPX^LN|1/1|ValueNotSet|||VAL|||F||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 00000
0000012076380^IM1000-001111^^|20170710122201||||||184 neg^^99ROC~183 pos^^99ROC
OBX|4|ST|75540-5^DPX^LN|1/2|Valid|||""|||F||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID_000000000012
076380^IM1000-001111^^|20170710122201|||||||184 neg^^99ROC~183 pos^^99ROC
TCD|75540-5^DPX^LN|^1^:^0
```

Fxample for DPX: control DPX H(+) C, Ct values sent only for QS and RMC

```
MSH|^~\&|COBAS6800/8800||LIS||20170710142959||OUL^R22|8c7804ca-31a6-4ec6-b11f-3866425fd989|P|2.5||||
SPM||C45532569839542343872||NULL|||||Q||||||||||||
SAC||||||||||||||||850|||uL^^UCUM
OBR|1|||75540-5^DPX^LN|||||A
OBX|1|ST|HAV^HAV^99ROC||ValueNotSet|||VAL|||F||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID 000000000
012076380^IM1000-001111^^|20170710122201||||||184 neg^^99ROC~183 pos^^99ROC
TCD|75540-5^DPX^LN|^1^:^0
OBX|2|NA|HAV^HAV^99ROC^S OTHER^Other Supplemental^IHELAW||38.83^36.80^32.88||||||F||||p||C6800/8800
^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM1000-001111^^|20170710122201|||||||184 neg^^99ROC
{\tt OBX|3|NM|B19^B19^99ROC||100|10^*-2.[iU]/mL^^UCUM|||||F||||p||C6800/8800^Roche^^\sim Unknown^Roche^^\sim ID 0}
0000000012076380^IM1000-001111^^|20170710122201||||||184 neg^^99ROC~183 pos^^99ROC
TCD|75540-5^DPX^LN|^1^:^0
^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM1000-001111^^|20170710122201|||||||184 neg^^99ROC
~183 pos^^99ROC
OBX|5|ST|75540-5^DPX^LN|1/1|ValueNotSet|||VAL|||F|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID_00000
0000012076380^IM1000-001111^^|20170710122201||||||184_neg^^99ROC~183_pos^^99ROC
OBX|6|ST|75540-5^DPX^LN|1/2|Valid|||""|||F|||||p||C6800/8800^Roche^^~Unknown^Roche^^~ID_000000000012
076380^IM1000-001111^^|20170710122201||||||184 neg^^99ROC~183 pos^^99ROC
TCD|75540-5^DPX^LN|^1^:^0
```

Example for DPX: control DPX D(+) C, Ct values sent for the target, IC, and QS

```
MSH|^~\&|COBAS6800/8800||LIS||20170710142959||OUL^R22|ed014fed-1402-4e82-82ea-36b4d4f15b27|P|2.5||||
||ASCII
SPM||C39100337633112067881||NULL||||||Q||||||||||||
SAC|||||||||||||||||850|||uL^^UCUM
OBR|1|||75540-5^DPX^LN||||||A
```

Fxample for DPX: control (-) buffer, Ct values sent only for the IC and QS

UCAP result messages with Ct values

 $\dot{\dot{Q}}$ The OBX segments containing the Ct values are highlighted in blue.

```
MSH|^~\&|COBAS6800/8800||LIS||20170817154750||OUL^R22|10a0b83b-2208-4dd3-9910-86509f8d732c|P|2.5||||
||ASCII
SPM||IC U1 HxV 01||PLAS^plasma^HL70487|||||P||||||||||
SAC||||||||||||||||||500|||uL^^UCUM
OBR|1|||0005002^UCAP^99ROC|||||A
OBX|1|ST|TGT1^TGT1^99ROC||ValueNotSet|||RR|||F|||||Technical Validator||C6800/8800^Roche^^~Unknown^R
oche^^~ID 00000000012076380^IM300-001013^^|20170810144614||||||||4 neg^^99ROC
TCD|0005002^UCAP^99ROC|^1^:^0
or||C6800/8800^Roche^^~Unknown^Roche^^~ID 000000000012076380^IM300-001013^^|20170810144614|||||||4
neg^^99ROC
{\tt OBX|3|ST|0005002^UCAP^99ROC|1/1|ValueNotSet|||RR|||F|||||Technical Validator||C6800/8800^Roche^^\sim Unk} \\
nown^Roche^^~ID 000000000012076380^IM300-001013^^|20170810144614|||||||| neg^^99ROCC6800
OBX|4|ST|0005002^UCAP^99ROC|1/2|UC_Positive|||""|||F|||||Technical Validator||C6800/8800^Roche^^~Unk
nown^Roche^^~ID 00000000012076380^IM300-001013^^|20170810144614||||||||4 neg^^99ROCC6800
TCD|0005002^UCAP^99ROC|^1^:^0
Example for UCAP: reactive for UCAP5002, Ct values sent for the target and the IC (UCAP with1 target and channel 5
  activated with IC)
MSH|^~\&|COBAS6800/8800||LIS||20170817155005||OUL^R22|f98c4317-7135-4e9e-967a-c7c60770c41c|P|2.5||||
```

```
SPM||NoIC_U3_HxV_03||PLAS^plasma^HL70487|||||P|||||||||||
SAC|||||||||||||||500|||uL^^UCUM
OBR|1|||0005004^UCAP^99ROC|||||A
000000012076380^IM300-001013^^|20170811130257||||||||8_neg^^99ROC
TCD|0005004^UCAP^99ROC|^1^:^0
OBX|2||two^two^99ROC|||||C02H2|||X||||Technical Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID_00
0000000012076380^IM300-001013^^|20170811130257||||||||8 neg^^99ROC
TCD|0005004^UCAP^99ROC|^1^:^0
OBX|3||three^three^99ROC|||||C02H3|||X||||Technical Validator||C6800/8800^Roche^^~Unknown^Roche^^~I
D 00000000012076380^IM300-001013^^|20170811130257||||||||8 neg^^99ROC
TCD|0005004^UCAP^99ROC|^1^:^0
OBX|4||four^four^99ROC|||||C02H4|||X||||Technical Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID
00000000012076380^IM300-001013^^|20170811130257||||||||8_neg^^99ROC
TCDI0005004^UCAP^99ROCI^1^:^0
OBX|5||0005004^UCAP^99ROC|1/1||||C02H1~C02H2~C02H3~C02H4|||X||||Technical Validator||C6800/8800^Roc
he^^~Unknown^Roche^^~ID 000000000012076380^IM300-001013^^|20170811130257|||||||||8 neg^^99ROC
OBX|6|ST|0005004^UCAP^99ROC|1/2|Invalid|||""||X||||Technical Validator||C6800/8800^Roche^^~Unknown
TCD|0005004^UCAP^99ROC|^1^:^0
```

Example for UCAP: invalid for UCAP5004, no Ct values sent (UCAP with 4 targets and channel 5 activated with IC)

```
OBX|2|NA|TGT1^9GROC^S_OTHER^Other Supplemental^IHELAW||^36.03|||||F||||Technical Validator||C 6800/8800^Roche^^~Unknown^Roche^^~ID_000000000012076380^IM300-001013^^|20170810144613|||||||4_neg^^9GROC OBX|3|ST|0005002^UCAP^99ROC|1/1|ValueNotSet|||NR|||F||||Technical Validator||C6800/8800^Roche^^~Unk nown^Roche^^~ID_00000000012076380^IM300-001013^^|20170810144613|||||||4_neg^^99ROC OBX|4|ST|0005002^UCAP^99ROC|1/2|UC_Negative|||""|||F||||Technical Validator||C6800/8800^Roche^^~Unk nown^Roche^^~ID_00000000012076380^IM300-001013^^|20170810144613||||||4_neg^^99ROC TCD|0005002^UCAP^99ROC|^1/:^0
```

Example for UCAP: non-reactive for UCAP5002, Ct values sent only for the IC (UCAP with 1 target and channel 5 activated with IC)

```
MSH|^~\&|COBAS6800/8800||LIS||20170817154356||OUL^R22|a4ba76fb-b33d-494e-8d69-2a3f379b8078|P|2.5||||
SPM||IC U4 HxV 03||PLAS^plasma^HL70487|||||P||||||||||
SAC||||||||||||||||500|||uL^^UCUM
OBR|1|||0005005^UCAP^99ROC|||||A
\verb|OBX|1|ST|A^A^99ROC||ValueNotSet|||NR|||F|||||Technical Validator||C6800/8800^Roche^^\sim Unknown^Roche^^ Unkn
~ID 00000000012076380^IM300-001013^^|20170810132219|||||||1_neg^^99ROC
TCD|0005005^UCAP^99ROC|^1^:^0
OBX|2|NA|A^A^99ROC^S OTHER^Other Supplemental^IHELAW||^35.17|||||F||||Technical Validator||C6800/8
800^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM300-001013^^|20170810132219|||||||| neg^^99ROC
~ID 00000000012076380^IM300-001013^^|20170810132219|||||||| neg^^99ROC
TCD|0005005^UCAP^99ROC|^1^:^0
\verb|OBX|4|NA|B^8B^99ROC^S| OTHER^O ther Supplemental IHELAW||36.63^35.17||||||F|||||Technical Validator||C6|| OBX|4|NA|B^8B^99ROC^S|| OTHER^O there Supplemental IHELAW||36.63^35.17||||||F|||| OBX|| 
800/8800^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM300-001013^^|20170810132219||||||| neg^^
\verb|OBX|5|ST|C^C^99ROC||ValueNotSet|||RR|||F|||||Technical Validator||C6800/8800^Roche^^\sim Unknown^Roche^^ Unknown^Roche^ Unknown^Roche^^ Unknown^Roche^^ Unknown^Roche^^ Unkno
~ID 00000000012076380^IM300-001013^^|20170810132219|||||||1_neg^^99ROC
TCD|0005005^UCAP^99ROC|^1^:^0
OBX|6|NA|C^C^99ROC^S OTHER^Other Supplemental^IHELAW||35.19^35.17|||||F||||Technical Validator||C6
800/8800^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM300-001013^^|20170810132219|||||||| neg^^
OBX | 7|ST|D^D^99ROC| | ValueNotSet| | |RR| | |F| | | | | Technical Validator| | C6800/8800^Roche^^\sim Unknown^Roche^^\sim |RR| | |
~ID 00000000012076380^IM300-
001013^^|20170810132219||||||||1_neg^^99ROCTCD|0005005^UCAP^99ROC|^1^:^0
OBX|8|NA|D^D^99ROC^S OTHER^Other Supplemental^IHELAW||36.37^35.17|||||F||||Technical Validator||C6
800/8800^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM300-001013^^|20170810132219|||||||| neg^^
OBX|9|ST|0005005^UCAP^99ROC|1/1|ValueNotSet|||RR|||F||||Technical Validator||C6800/8800^Roche^^~Unk
nown^Roche^^~ID 00000000012076380^IM300-001013^^|20170810132219|||||||| neg^^99ROC
\tt OBX|10|ST|0005005^UCAP^99ROC|1/2|UC\_Positive|||""|||F|||||Technical Validator||C6800/8800^Roche^^\sim Unit of the contraction 
known^Roche^^~ID 00000000012076380^IM300-001013^^|20170810132219|||||||| neg^^99ROC
TCD|0005005^UCAP^99ROC|^1^:^0
```

Example for UCAP: 3 targets reactive, 1 target non-reactive for UCAP5005: Ct values sent for the targets and the IC (UCAP with 4 targets and channel 5 activated without IC)

```
OBX|3|NA|B^B^99ROC^S_OTHER^Other Supplemental^IHELAW||36.4|||||X||||Technical Validator||C6800/880

O^Roche^^~Unknown^Roche^^~ID_00000000012076380^IM300-001013^^|20170811091025||||||||6_neg^^99ROC

OBX|4||C^C^99ROC||||RR|||X||||Technical Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID_000000000

012076380^IM300-001013^^|20170811091025|||||||6_neg^^99ROC

TCD|0005005^UCAP^99ROC|^1^:^0

OBX|5|NA|C^C^99ROC^S_OTHER^Other Supplemental^IHELAW||35.56|||||X||||Technical Validator||C6800/88

00^Roche^^~Unknown^Roche^^~ID_00000000012076380^IM300-001013^^|20170811091025|||||||6_neg^^99ROC

OBX|6||D^D^99ROC||||C02H4|||X||||Technical Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID_000000

000012076380^IM300-001013^|20170811091025||||||||6_neg^^99ROC

TCD|0005005^UCAP^99ROC|1/:^0

OBX|7||0005005^UCAP^99ROC|1/1|||C02H1~C02H4|||X||||Technical Validator||C6800/8800^Roche^^~Unknown

^Roche^^~ID_00000000012076380^IM300-001013^|20170811091025||||||||6_neg^^99ROC

OBX|8|ST|0005005^UCAP^99ROC|1/2|Invalid|||"||X||||Technical Validator||C6800/8800^Roche^^~Unknown

^Roche^^~ID_000000000012076380^IM300-001013^|20170811091025|||||||6_neg^^99ROC

TCD|0005005^UCAP^99ROC|1/2|Invalid|||"||X||||Technical Validator||C6800/8800^Roche^^~Unknown

^Roche^^~ID_000000000012076380^IM300-001013^|20170811091025|||||||6_neg^^99ROC

TCD|0005005^UCAP^99ROC|1/:^0
```

Example for UCAP: 2 targets reactive, 2 targets Invalid and invalid IC for UCAP5005: Ct values sent only for reactive targets (UCAP with 4 targets and channel 5 activated without IC)

```
MSH|^~\&|COBAS6800/8800||LIS||20170817154400||OUL^R22|264aa70c-f69d-436c-b3e1-0db0028fa4ff|P|2.5||||
SPM||IC U4 Neg 03||PLAS^plasma^HL70487|||||P||||||||||
SAC|||||||||||||||500|||uL^^UCUM
OBR|1|||0005005^UCAP^99ROC|||||A
OBX|1|ST|A^A^99ROC||ValueNotSet|||NR|||F|||||Technical Validator||C6800/8800^Roche^^~Unknown^Roche^^
~ID_00000000012076380^IM300-001013^^|20170810132217||||||||1_neg^^99ROC
TCD|0005005^UCAP^99ROC|^1^:^0
OBX|2|NA|A^A^99ROC^S OTHER^Other Supplemental^IHELAW||^36.27|||||F||||Technical Validator||C6800/8
800^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM300-001013^^|20170810132217|||||||| neg^^99ROC
\verb|OBX|3|ST|B^B^99ROC||ValueNotSet|||NR|||F|||||Technical Validator||C6800/8800^Roche^^\sim Unknown^Roche^^ Unknown^Roche^ Unknown^Roc
~ID 00000000012076380^IM300-001013^^|20170810132217|||||||| neg^^99ROC
TCD|0005005^UCAP^99ROC|^1^:^0
OBX|4|NA|B^B^99ROC^S OTHER^Other Supplemental^IHELAW||^36.27||||||F||||Technical Validator||C6800/8
800^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM300-001013^^|20170810132217|||||||| neg^^99ROC
OBX|5|ST|C^C^99ROC||ValueNotSet|||NR|||F|||||Technical Validator||C6800/8800^Roche^^~Unknown^Roche^^
~ID 00000000012076380^IM300-001013^^|20170810132217|||||||| neg^^99ROC
TCD|0005005^UCAP^99ROC|^1^:^0
OBX|6|NA|C^C^99ROC^S OTHER^Other Supplemental^IHELAW||^36.27||||||F||||Technical Validator||C6800/8
800^Roche^^~Unknown^Roche^^~ID 00000000012076380^IM300-001013^^|20170810132217|||||||| neg^^99ROC
OBX/7|ST|D^D^99ROC||ValueNotSet|||NR|||F|||||Technical Validator||C6800/8800^Roche^^\sim Unknown^Roche^^\sim NROCHE^* + NROCH
~ID 00000000012076380^IM300-001013^^|20170810132217|||||||| neg^^99ROC
TCD|0005005^UCAP^99ROC|^1^:^0
OBX|8|NA|D^D^99ROC^S OTHER^Other Supplemental^IHELAW||^36.27|||||F||||Technical Validator||C6800/8
800^{Roche^{-}} Unknown^{Roche^{-}} ID \ 00000000012076380^{IM} 300 - 001013^{-}|20170810132217||||||||1| \ neg^{-}99ROC \ neg^{-}
{\tt OBX|9|ST|0005005^UCAP^99ROC|1/1|ValueNotSet|||NR|||F|||||Technical Validator||C6800/8800^Roche^^\sim Unk}
nown^Roche^^~ID 00000000012076380^IM300-001013^^|20170810132217|||||||| neg^^99ROC
\tt OBX|10|ST|0005005^UCAP^99ROC|1/2|UC\_Negative|||""|||F|||||Technical Validator||C6800/8800^Roche^^\sim Unit (Continuous) and the property of t
known^Roche^^~ID_00000000012076380^IM300-001013^^|20170810132217||||||||1_neg^^99ROC
TCD|0005005^UCAP^99ROC|^1^:^0
```

Example for UCAP: 4 targets non-reactive for UCAP5005: Ct values sent only for the IC (UCAP with 4 targets and channel 5 activated without IC)

```
TCDI0005042^UCAP^99ROCI^1^:^0
OBX|2|NA|TGT2^TGT2^99ROC^S OTHER^Other Supplemental^IHELAW||37.59||||||F||||Validator||C6800/8800^R
oche^^~Unknown^Roche^^~ID 00000000012076380^IM300-001013^^|20171003080011||||||||116 neq^^99ROC
OBX|3|ST|TGT3^TGT3^99ROC||ValueNotSet|||NR|||F|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID
00000000012076380^IM300-001013^^|20171003080011||||||||116 neq^^99ROC
TCD|0005042^UCAP^99ROC|^1^:^0
OBX|4|NA|TGT3^TGT3^99ROC^S OTHER^Other Supplemental^IHELAW|||||||F||||Validator||C6800/8800^Roche^
^~Unknown^Roche^^~ID 00000000012076380^IM300-001013^^|20171003080011||||||||116 neg^^99ROC
OBX|5|ST|TGT4^TGT4^99ROC||ValueNotSet|||RR|||F|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID_
00000000012076380^IM300-001013^^|20171003080011||||||116 neg^^99ROC
TCD|0005042^UCAP^99ROC|^1^:^0
OBX|6|NA|TGT4^TGT4^99ROC^S OTHER^Other Supplemental^IHELAW||37.32||||||F||||Validator||C6800/8800^R
oche^^~Unknown^Roche^^~ID 000000000012076380^IM300-001013^^|20171003080011|||||||116 neg^^99ROC
^^~ID 00000000012076380^IM300-001013^^|20171003080011|||||||116 neg^^99ROC
^^~ID 00000000012076380^IM300-001013^^|20171003080011||||||||116 neg^^99ROC
TCD|0005042^UCAP^99ROC|^1^:^0
```

Example for UCAP: 2 targets reactive, 1 target non-reactive for UCAP5042: Ct values sent only for the reactive targets (UCAP with 3 targets and Channel 5 inactivated)

```
MSH|^~\&|COBAS6800/8800||LIS||20171003103356||OUL^R22|343d18c5-5716-4636-86f6-9239377a639c|P|2.5||||
SPM||$00M5397L||PLAS^plasma^HL70487|||||P|||||||||||
SAC||||||||||||||||500|||uL^^UCUM
OBR|1|||0005042^UCAP^99ROC|||||A
OBX|1|ST|TGT2^TGT2^99ROC||ValueNotSet|||NR|||F|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID
00000000012076380^IM300-001013^^|20171003080012|||||||116 neg^^99ROC
TCD|0005042^UCAP^99ROC|^1^:^0
OBX|2|NA|TGT2^TGT2^99ROC^S OTHER^Other Supplemental^IHELAW|||||||F||||Validator||C6800/8800^Roche^
^~Unknown^Roche^^~ID 00000000012076380^IM300-001013^^|20171003080012||||||||116 neg^^99ROC
OBX|3|ST|TGT3^TGT3^99ROC||ValueNotSet|||NR|||F|||||Validator||C6800/8800^Roche^^~Unknown^Roche^^~ID
00000000012076380^IM300-001013^^|20171003080012|||||||116 neg^^99ROC
TCD|0005042^UCAP^99ROC|^1^:^0
OBX|4|NA|TGT3^TGT3^99ROC^S OTHER^Other Supplemental^IHELAW|||||||F||||Validator||C6800/8800^Roche^
^~Unknown^Roche^^~ID_00000000012076380^IM300-001013^^|20171003080012||||||||116_neg^^99ROC
\tt OBX|5|ST|TGT4^TGT4^99ROC||ValueNotSet|||NR|||F|||||Validator||C6800/8800^Roche^^\sim IDNROCHE^{-1} 
00000000012076380^IM300-001013^^|20171003080012|||||||116 neg^^99ROC
TCD|0005042^UCAP^99ROC|^1^:^0
^~Unknown^Roche^^~ID 00000000012076380^IM300-001013^^|20171003080012||||||||116 neg^^99ROC
\texttt{OBX}/7|\texttt{ST}|\texttt{0005042}^\texttt{UCAP}^\texttt{99ROC}|\texttt{1/1}|\texttt{ValueNotSet}||\texttt{NR}||\texttt{F}||||\texttt{Validator}||\texttt{C6800}/\texttt{8800}^\texttt{Roche}^\texttt{^\sim}\texttt{Unknown}^\texttt{Roche}||\texttt{NR}||+\texttt{NR}||+\texttt{Validator}||\texttt{C6800}/\texttt{8800}^\texttt{Roche}||+\texttt{NR}||+\texttt{NR}||+\texttt{Validator}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+\texttt{NR}||+
^^~ID 00000000012076380^IM300-001013^^|20171003080012|||||||116 neg^^99ROC
{\tt OBX|8|ST|0005042^UCAP^99ROC|1/2|UC\ Negative|||""|||F|||||Validator||C6800/8800^Roche^^\sim Unknown^Roche})
^^~ID 00000000012076380^IM300-001013^^|20171003080012||||||||116 neg^^99ROC
TCD|0005042^UCAP^99ROC|^1^:^0
```

Example for UCAP: 3 targets non-reactive for UCAP5042: no Ct values sent (UCAP with 3 targets and channel 5 inactivated)

Results with reagent and consumables

This section provides example result messages containing reagent and consumable information.

- •The INV segments containing the reagent and consumable information are highlighted in blue. Inventory information is sent for each channel result.
- Depending on the inventory, the inventory sequence might differ from the example result messages shown below.

```
MSH|^~\&|COBAS6800/8800||LIS||20170509151439||OUL^R22|0fdc78d0-3df8-45be-8d38-a4c790897f30|P|2.5||||
||ASCII|||LAB-23^ROCHE
SPM||C161420284089653775901||NULL|||||Q||||||||||||
SAC|||||||||||||||||850|||uL^^UCUM
INV|MPX M (+) C|OK|CO|||||||20170630020000|||219647
OBR|1|||74856-6^MPX^LN|||||A
OBX|1|ST|HIV^HIV^99ROC||ValueNotSet|||VAL|||F||||TechnicalValidator||C6800/8800^Roche^^~Unknown^Roc
he^^~ID 00000000012076380^IM1000-005016^^|20170502153705||||||||38 neg^^99ROC~37 pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
INV|MPX|OK|MR|||||||20201231010000||||SL1234
INV|Tip rack|OK|SC|||||||20181101010000|||065
INV|Processing plate|OK|SC|||||||20190101010000|||500
INV|Amplification plate|OK|SC|||||||20181201010000|||087
INV|Diluent|OK|DI||||||20180131010000||||X09594
INV|Lysis reagent|OK|LI|||||||20170731020000||||X02735
INV|Wash reagent|OK|LI|||||||20171130010000||||X10584
INV|MGP cassette|OK|SC|||||||20170531020000|||W15571
OBX|2|ST|HBV^HBV^99ROC||ValueNotSet|||VAL|||F||||TechnicalValidator||C6800/8800^Roche^^~Unknown^Roc
he^^~ID 00000000012076380^IM1000-005016^^|20170502153705||||||||38 neg^^99ROC~37 pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
INV|MPX|OK|MR|||||||20201231010000||||SL1234
INV|Tip rack|OK|SC|||||||20181101010000|||065
INV|Processing plate|OK|SC|||||||20190101010000|||500
INV|Amplification plate|OK|SC|||||||20181201010000|||087
INV|Diluent|OK|DI||||||20180131010000||||X09594
INV|Lysis reagent|OK|LI||||||20170731020000||||X02735
INV|Wash reagent|OK|LI||||||20171130010000||||X10584
INV|MGP cassette|OK|SC|||||||20170531020000|||W15571
OBX|3|ST|HCV^HCV^99ROC||ValueNotSet|||VAL|||F||||TechnicalValidator||C6800/8800^Roche^^~Unknown^Roc
he^^~ID 00000000012076380^IM1000-005016^^|20170502153705||||||||38 neg^^99ROC~37 pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
INV|MPX|OK|MR|||||||20201231010000||||SL1234
INV|Tip rack|OK|SC|||||||20181101010000|||065
INV|Processing plate|OK|SC|||||||20190101010000|||500
INV|Amplification plate|OK|SC|||||||20181201010000|||087
INV|Diluent|OK|DI|||||||20180131010000||||X09594
INV|Lysis reagent|OK|LI|||||||20170731020000||||X02735
INV|Wash reagent|OK|LI|||||||20171130010000||||X10584
INV|MGP cassette|OK|SC|||||||20170531020000||||W15571
\texttt{OBX} | 4 | \texttt{ST} | 74856 - 6^{\texttt{MPX}} \texttt{LN} | 1/1 | \texttt{ValueNotSet}| | | \texttt{VAL}| | | | \texttt{F}| | | | | | \texttt{TechnicalValidator}| | \texttt{C6800} / 8800^{\texttt{Roche}^{^{\text{}}}} \texttt{Unknown} | \texttt{Unkno
^Roche^^~ID 00000000012076380^IM1000-005016^^|20170502153705||||||||38 neg^^99ROC~37 pos^^99ROC
{\tt OBX|5|ST|74856-6^MPX^LN|1/2|Valid|||""|||F|||||TechnicalValidator||C6800/8800^Roche^{\sim Unknown^Roche^{\sim Unknown^Roche^{\sim
^~ID_00000000012076380^IM1000-005016^^|20170502153705|||||||||38_neg^^99ROC~37_pos^^99ROC
```

```
TCD|74856-6^MPX^LN|^1^:^0
```

Example for reagent and consumable information sent for MPX M (+) C

```
 \texttt{MSH} \\ | ^{\text{COBAS}6800/8800} \\ | \texttt{LIS} \\ | \texttt{20170509151438} \\ | \texttt{OUL} \\ | \texttt{R22} \\ | \texttt{44cd1834-d5d7-4d5c-bc44-d25fbefcd578} \\ | \texttt{P} \\ | \texttt{2.5} \\ | \text{ } 
||ASCII|||LAB-23^ROCHE
SPM||C161420284089653775903||NULL||||||Q|||||||||||||
SAC||||||||||||||||850|||uL^^UCUM
INV|MPX 2 (+) C|OK|CO|||||||20170630020000|||219647
OBR|1|||74856-6^MPX^LN|||||A
\verb|OBX|1|ST|HIV^HIV^99ROC||ValueNotSet|||VAL|||F|||||TechnicalValidator||C6800/8800^Roche^^\sim Unknown^Roche^* \\
he^^~ID 00000000012076380^IM1000-005016^^|20170502153705||||||||38 neg^^99ROC~37 pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
INV|MPX|OK|MR|||||||20201231010000||||SL1234
INV|Tip rack|OK|SC|||||||20181101010000|||065
INV|Processing plate|OK|SC|||||||20190101010000|||500
INV|Amplification plate|OK|SC|||||||20181201010000|||087
INV|Diluent|OK|DI||||||20180131010000||||X09594
INV|Lysis reagent|OK|LI|||||||20170731020000||||X02735
INV|Wash reagent|OK|LI||||||20171130010000|||X10584
INV|MGP cassette|OK|SC|||||||20170531020000||||W15571
\texttt{OBX}/2/\texttt{ST}/74856-6^{MPX}LN/1/1/\texttt{ValueNotSet}/|/\texttt{VAL}/|/\texttt{F}/|//\texttt{TechnicalValidator}/|\texttt{C6800}/8800^{Roche}^{\sim} \texttt{Unknown}/2/\texttt{ST}/2/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt{ValueNotSet}/|/\texttt
^Roche^^~ID 00000000012076380^IM1000-005016^^|20170502153705|||||||||38 neg^^99ROC~37 pos^^99ROC
OBX|3|ST|74856-6^MPX^LN|1/2|Valid|||""|||F||||TechnicalValidator||C6800/8800^Roche^~Unknown^Roche^
^~ID 00000000012076380^IM1000-005016^^|20170502153705|||||||||38 neg^^99ROC~37 pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
```

Fxample for reagent and consumable information sent for MPX 2 (+) C

```
MSH|^~\&|COBAS6800/8800||LIS||20170509151438||OUL^R22|44cd1834-d5d7-4d5c-bc44-d25fbefcd578|P|2.5||||
||ASCII|||LAB-23^ROCHE
SPM||C161420284089653775903||NULL||||||Q||||||||||||
SAC||||||||||||||||850|||uL^^UCUM
INV|MPX 0 (+) C|OK|CO|||||||20170630020000|||219647
OBR|1|||74856-6^MPX^LN|||||A
OBX|1|ST|HIV^HIV^99ROC||ValueNotSet|||VAL|||F||||TechnicalValidator||C6800/8800^Roche^^~Unknown^Roc
he^^~ID 0000000012076380^IM1000-005016^^|20170502153705||||||||38 neg^^99ROC~37 pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
INV|MPX|OK|MR|||||||20201231010000||||SL1234
INV|Tip rack|OK|SC|||||||20181101010000|||065
INV|Processing plate|OK|SC|||||||20190101010000|||500
INV|Amplification plate|OK|SC|||||||20181201010000|||087
INV|Diluent|OK|DI|||||||20180131010000||||X09594
INV|Lysis reagent|OK|LI||||||20170731020000||||X02735
INV|Wash reagent|OK|LI||||||20171130010000||||X10584
INV|MGP cassette|OK|SC|||||||20170531020000||||W15571
\texttt{OBX}/2/\texttt{ST}/74856-6^{MPX^LN}/1/1/\texttt{ValueNotSet}/||VAL|||F|||||TechnicalValidator||C6800/8800^{Roche^{-}}Unknown
^Roche^^~ID 00000000012076380^IM1000-005016^^|20170502153705|||||||||38 neg^^99ROC~37 pos^^99ROC
{\tt OBX|3|ST|74856-6^MPX^LN|1/2|Valid|||""|||F|||||TechnicalValidator||C6800/8800^Roche^{\sim Unknown^Roche^{\sim Unknown^Roche^{\sim
^~ID_00000000012076380^IM1000-005016^^|20170502153705|||||||||38_neg^^99ROC~37_pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
```

Example for reagent and consumable information sent for MPX O (+) C

```
\verb|OBX|1|ST|HIV^HIV^99ROC||ValueNotSet|||VAL|||F|||||TechnicalValidator||C6800/8800^Roche^^\sim Unknown^Roche^* + Control Contro
he^^~ID 00000000012076380^IM1000-005016^^|20170502153704|||||||38_neg^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
INV|MPX|OK|MR|||||||20201231010000||||SL1234
INV|Tip rack|OK|SC|||||||20181101010000|||065
INV|Processing plate|OK|SC|||||||20190101010000|||500
INV|Amplification plate|OK|SC|||||||20181201010000|||087
INV|Diluent|OK|DI|||||||20180131010000||||X09594
INV|Lysis reagent|OK|LI|||||||20170731020000||||X02735
INV|Wash reagent|OK|LI||||||20171130010000|||X10584
INV|MGP cassette|OK|SC|||||||20170531020000||||W15571
\verb|OBX|2|ST|HBV^HBV^99ROC||ValueNotSet|||VAL|||F|||||TechnicalValidator||C6800/8800^Roche^^\sim Unknown^Roche^* \\
he^^~ID 00000000012076380^IM1000-005016^^|20170502153704|||||||38_neg^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
INV|MPX|OK|MR|||||||20201231010000||||SL1234
INV|Tip rack|OK|SC|||||||20181101010000|||065
INV|Processing plate|OK|SC|||||||20190101010000|||500
INV|Amplification plate|OK|SC|||||||20181201010000|||087
INV|Diluent|OK|DI|||||||20180131010000|||X09594
INV|Lysis reagent|OK|LI|||||||20170731020000||||X02735
INV|Wash reagent|OK|LI||||||20171130010000||||X10584
INV|MGP cassette|OK|SC|||||||20170531020000||||W15571
\verb|OBX|3|ST|HCV^HCV^99ROC||ValueNotSet|||VAL|||F|||||TechnicalValidator||C6800/8800^Roche^^\sim Unknown^Roche^* \\ |VAL|||F||||TechnicalValidator||C6800/8800^Roche^* \\ |VAL|||F|||TechnicalValidator||C6800/8800^Roche^* \\ |VAL|||TechnicalValidator||C6800/8800^Roche^* \\ |VAL|||TechnicalValidator||TechnicalValidator||TechnicalValidator||TechnicalValid
he^^~ID 00000000012076380^IM1000-005016^^|20170502153704||||||||38 neg^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
INV|MPX|OK|MR|||||||20201231010000||||SL1234
INV|Tip rack|OK|SC|||||||20181101010000|||065
INV|Processing plate|OK|SC|||||||20190101010000||||500
INV|Amplification plate|OK|SC|||||||20181201010000|||087
INV|Diluent|OK|DI|||||||20180131010000||||X09594
INV|Lysis reagent|OK|LI|||||||20170731020000||||X02735
INV|Wash reagent|OK|LI||||||20171130010000||||X10584
INV|MGP cassette|OK|SC|||||||20170531020000||||W15571
\texttt{OBX} | 4 | \texttt{ST} | 74856 - 6^{\texttt{MPX}} \texttt{LN} | 1/1 | \texttt{ValueNotSet}| | | \texttt{VAL}| | | \texttt{F}| | | | | \texttt{TechnicalValidator}| | \texttt{C6800} / 8800^{\texttt{Roche}^{^{\text{}}}} \texttt{Unknown} | \texttt{Unknown} 
^Roche^^~ID 00000000012076380^IM1000-005016^^|20170502153704||||||||38 neg^^99ROC
OBX|5|ST|74856-6^MPX^LN|1/2|Valid|||""|||F||||TechnicalValidator||C6800/8800^Roche^^~Unknown^Roche^
 ^~ID 00000000012076380^IM1000-005016^^|20170502153704||||||||38 neg^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
```

Example for reagent and consumable information sent for (-) C

```
MSH|^~\&|COBAS6800/8800||LIS||20170509151438||OUL^R22|ec733b1c-d60e-4785-bf81-207a6f799e11|P|2.5||||
||ASCII|||LAB-23^ROCHE
SPM||$00M3RP3G||PLAS^plasma^HL70487|||||P||||||||||
SAC||||||||||||||||850|||uL^^UCUM
OBR|1|||74856-6^MPX^LN|||||A
\verb|OBX|1|ST|HIV^HIV^99ROC||ValueNotSet|||NR|||F|||||TechnicalValidator||C6800/8800^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnknown^Roche^-Vnkno
e^^~ID 00000000012076380^IM1000-005016^^|20170502153715|||||||38 neg^^99ROC~37 pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
INV|MPX|OK|MR|||||||20201231010000||||SL1234
INV|Tip rack|OK|SC|||||||20181101010000|||065
INV|Processing plate|OK|SC|||||||20190101010000|||500
INV|Amplification plate|OK|SC|||||||20181201010000|||087
INV|Diluent|OK|DI|||||||20180131010000|||X09594
INV|Lysis reagent|OK|LI|||||||20170731020000||||X02735
INV|Wash reagent|OK|LI||||||20171130010000||||X10584
INV|MGP cassette|OK|SC|||||||20170531020000||||W15571
OBX|2|ST|HBV^HBV^99ROC||ValueNotSet|||NR|||F|||||TechnicalValidator||C6800/8800^Roche^^~Unknown^Roch
e^^~ID_00000000012076380^IM1000-005016^^|20170502153715||||||||38_neg^^99ROC~37_pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
```

Roche Diagnostics

cobas® 6800/8800 Systems · Software version 1.4 · Host Interface Manual · Version 2.3

```
INV|MPX|OK|MR|||||||20201231010000||||SL1234
INV|Tip rack|OK|SC|||||||20181101010000|||065
INV|Processing plate|OK|SC|||||||20190101010000|||500
INV|Amplification plate|OK|SC|||||||20181201010000|||087
INV|Diluent|OK|DI||||||20180131010000|||X09594
INV|Lysis reagent|OK|LI|||||||20170731020000||||X02735
INV|Wash reagent|OK|LI||||||20171130010000|||X10584
INV|MGP cassette|OK|SC||||||||20170531020000||||W15571
\verb|OBX|3|ST|HCV^HCV^99ROC||ValueNotSet|||NR|||F|||||TechnicalValidator||C6800/8800^Roche^-\ Unknown^Roche^- \\
e^^~ID_00000000012076380^IM1000-005016^^|20170502153715||||||||38_neg^^99ROC~37_pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
INV|MPX|OK|MR|||||||20201231010000||||SL1234
INV|Tip rack|OK|SC|||||||20181101010000|||065
INV|Processing plate|OK|SC|||||||20190101010000|||500
INV|Amplification plate|OK|SC|||||||20181201010000|||087
INV|Diluent|OK|DI|||||||20180131010000||||X09594
INV|Lysis reagent|OK|LI|||||||20170731020000||||X02735
INV|Wash reagent|OK|LI||||||20171130010000||||X10584
INV|MGP cassette|OK|SC|||||||20170531020000||||W15571
Roche^^~ID_00000000012076380^IM1000-005016^^|20170502153715||||||||38_neg^^99ROC~37_pos^^99ROC
OBX|5|ST|74856-6^MPX^LN|1/2|Non-Reactive|||""|||F|||||TechnicalValidator||C6800/8800^Roche^^~Unknown
^Roche^^~ID 00000000012076380^IM1000-005016^^|20170502153715||||||||38 neg^^99ROC~37 pos^^99ROC
TCD|74856-6^MPX^LN|^1^:^0
```

Example for reagent and consumable information sent for Non-Reactive sample

Error flags

Error flags are dynamic and may change depending on the installed ASAP.

LIS flag	Description		
C01	Calculation failure		
C01H1	Calculation failure for target 1		
C01H2	Calculation failure for target 2		
C01H3	Calculation failure for target 3		
C01H4	Calculation failure for target 4		
C01H5	Calculation failure for target 5		
C01T	Clot during dispense in neighboring well, risk of carryover		
C02	Anomaly calculated		
C02H1	Anomaly calculated for target 1		
C02H2	Anomaly calculated for target 2		
C02H3	Anomaly calculated for target 3		
C02H4	Anomaly calculated for target 4		
C02H5	Anomaly calculated for target 5		
P01T	Transfer Module process execution error		
P02T	Clot detected during aspiration		
P03T	Clot detected during dispense		
P04T	RMC arrival check failed		
P05P	Processing Module process execution error		
P06P	Volume Error during Reagent Dispense		
P07P	Volume Error during supernatant removal		
P08P	Processing temperature not reached		
P09P	Processing temperature out of range		
P10P	A timeout was reached		
P11A	Amplification and detection process execution error		
P12H0	Fluorescence signal saturation for IC/IQS		
P13H1	Fluorescence signal saturation for target 1		
P13H2	Fluorescence signal saturation for target 2		
P14H3	Fluorescence signal saturation for target 3		
P14H4	Fluorescence signal saturation for target 4		
P14H5	Fluorescence signal saturation for target 5		
P15	Viability Time of a test order has expired		
Q01	RMC failed		
Q02	Control Batch Failed		
R01	Supply with critical validation error		
R02	Supply with fatal validation error		
U01T	Sample Pipettor blocked during tube access		
U02T	Insufficient volume detected in sample tube, sample not transferred		

LIS flag	Description			
U03	RFID calculation parameters error			
U03P	Initial Reagent or MGP Cassette Volume Check failed			
U04	User aborted Test Order			
U05	The Interlock was triggered.			
U06T	Insufficient volume aspirated, sample not transferred			
U07	User invalidated test order			
Y01T	Transfer module is not available.			
Y02T	Hardware Error in Transfer Module			
Y03P	Processing module is not available.			
Y04P	Hardware Error in Processing Module			
Y05A	Analytic unit is not available.			
Y06A	Hardware Error in Analytic Unit			
Y07B	Hardware Error in Consumable Cell			
Y08F	Hardware Error in Infrastructure			
Y10	Error during handling of a consumable, reagent cassette, or RD5 rack			
Y11A	Channel shift detected in Analytic Unit			
Y20M	Analytic System Software Error			
Y21W	Instrument Gateway Software Error			
Y22V	Pooling Instrument Manager Software Error			
Y23K	Pooling Instrument Software Error			
Y24X	ASAP error			
Y40T	Error during liquid level detection during sample transfer process			
Y41T	A tip could not be picked up for RMC transfer.			
Y43	The on board temperature is out of range			

Communication log

The system stores all communications into a log file (LisInterfaceTracer.log) that is part of the standard problem report.

△ WARNING

Disclosure of confidential data in log file

Unauthorized users can view confidential data stored in the log file.

- Ensure that the log file is protected from any unauthorized access.
- Restrict physical access to the log file.
- Read the respective safety information on data security provided along with this product.

Index

7	Glossary	201
	Index	203

Glossary

ASAP Array of files that contain the parameters and specifications of a specific test. It includes definitions for the robotics, calculation packages for the result calculation and libraries for the plausibility calculation.

DHCP Network protocol used for automatically distributing network parameters such as IP addresses to computers and interfaces.

GUID A 128-bit hexadecimal number created by the system to identify a message in the transmission record (e.g. 3F2504E0-4F89-11D3-9A0C-0305E82C3301).

IG Server Integrated part of the cobas® 6800/8800 Systems used to perform PCR-based Nucleic Acid Testing (NAT) in diagnostic and blood screening facilities. It stores all data generated by the system, manages the sample workflow for pooling, connections to the LIS, and the integration of multiple instruments. The IG server also provides a GUI for the user to interact with the system, both via the instrument and via a Web Server. No standalone functionality is intended. The IG Server can control up to 5 cobas® 6800 Systems with up to 6 cobas p 680 instruments and including 1 printer.

LIS Host computer connected to the **cobas**[®] 6800/8800 Systems Instrument Gateway. It holds the patient Information and communicates with the **cobas**[®] 6800/8800 Systems using the HL7 protocol.

LOINC Preferred code set of HL7 for laboratory test names. LOINC validated by HL7 is effective globally. Development LOINC is system-specific and not validated by HL7 (e.g. created by Roche for **cobas**® 6800/8800 Systems).

Index

Α

Action code - OBR-11, 46 Analyte code - OBR-4, 46 Assays, 98

Cardinality, 37

C

Character set
- in HL7, 40, 41
Communication protocol, 21
Component, 35
Component separator in HL7, 39, 40
Connection set-up, 21
Conventions used in this publication
- abbreviations, 9
- symbols, 9
Copyright, 4
Ct value, 180
- example OBX segment, 62

D

Data type, 35

Date and time of message
– in HL7, 39, 40
Delete test order message
– OBX segment, 58
Delimiter
– delimiters, 35
– see also separator, in HL7, 40

Ε

Edition notice, 3
Encoding
– in HL7, 40, 41
Encoding characters, 35
Error flags, 196
Error handling, 91
Escape character in HL7, 39, 40

F

Feedback, 4 Field, 35 Frames - HL7, 32

G

GUID, 201

н

HL7

- delimiters. See separator
- limitations, 30
- LLP, 32
- lower layer protocol, 32
- MLLP, 32
- separator, 39, 40
- standards, 29

HL7 message, 35

I

Input volume, 99 Intended use, 9 Invalid character, 91

L

Log file, 198 LOINC code - in OBR-4, 46

M

Message control ID - in HL7, 40, 41 Message type, in HL7, 39, 41

Ν

Non-Roche external control, 14 Null value, 36

0

OSI model, 29 Overall result, 106

Р

Pool size, 48, 99 Prerequisites, 21 Product names, 9

R

Rack ID, 50
Rack position, 50
Receiving application
– in HL7, 39, 40
Receiving facility
– in HL7, 39
Reject code, 91
Reject mode, 91
Repetition separator in HL7, 39, 40
Result interpretation, 108
Revision history, 2

S

Sample action code
- OBR-11, 46
Sample types, 97
Screenshot disclaimer, 3
Segment, 35
Sending Application, 39
Sending application
- in HL7, 39, 40, 43, 45, 49, 50
Sending Ct values, 180
Sending mode
- default, 32
Subcomponent separator in HL7, 39, 40

T

Test code
- OBR-4, 46
test order process notification, 60
Time of message
- in HL7, 39, 40
Trademarks, 4
Trigger event, in HL7, 39, 41

U

Universal service identifier, 46 Usage, 37 User defined external control (UDEC), 14

V

Version ID, in HL7, 40, 41

W

Warranty, 4
Workflows, 19
- loading/unloading tubes, 23
- result upload, 22

- solicited test order, 22

- test order delete notification, 22
- test order download, 22
- test order query, 22
- test order tracking, 23
- unsolicited test order, 22