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Instructions for research use only. Not tested for use in diagnostic procedures. For in vitro use only.



# UC-TIB- Respi-BAC-2 (L.pneu/C.pneu/M.pneu)

Cat.-No. 40-0410-UC-R

Roche SAP No. 10 175 389 001



**Storage at Arrival: 2-8°C in the dark**  
Do not freeze the reagents.

## 1. Content, Storage and Expiry

- 1 Vial red cap primer/probes (PSR) for 192 PCR reactions, 0.6 mL volume
- 2 Vials green cap Positive Control, 0.4 mL volume each

The product is shipped at ambient temperature.

### Storage:

Upon arrival, store kits cooled (2°C to 8°C). Do not freeze reagents. Store in the dark.  
Kits are stable for 18 months post-production; each vial contains the lot-specific expiry date.

### On-board Stability:

The **cobas® omni** utility channel Reagent kit cassette filled with PCR Mix (containing Master Mix Reagent-2 (UC-MMx-R2) and **UC-TIB-Respi-BAC-2** PSR) can be stored refrigerated for up to 90 days from first use and used up to 40 times.

## 2. Recommended Additional Materials (Not Provided)

### Materials and consumables:

For a detailed list of materials and consumables required for **cobas® 5800** and **cobas® 6800/8800** Systems refer to General Guidance for the use of **UC-TIB-Kits** with the **cobas® omni** utility channel on the **cobas® x800** Systems Version 1.0 or higher.

### Instrumentation and software:

Equipment	Roche P/N
<b>cobas® 5800</b> System	08707464001
<b>cobas® 6800</b> System (Option Moveable)	05524245001 and 06379672001
<b>cobas® 6800</b> System (Fix)	05524245001 and 06379664001
<b>cobas® 8800</b> System	05412722001
Sample Supply Module	06301037001
TWN3 Legic NFC USB (RFID Reader/Writer)	07450460001
External PC with remote connection provided by the customer	N/A
Barcode Printer	N/A

Instrument	Software	Version
<b>cobas® 5800</b> Systems	<b>cobas® 5800</b> software	1.0 or higher
External computer with remote connection (Remote User Interface, RUI)	<b>cobas® omni</b> CDC file creator, Navify	1.0 or higher
	<b>cobas® omni</b> utility channel optimization tool	5.1 or higher
<b>cobas® 6800/8800</b> Systems	<b>cobas® 6800/8800</b> software	1.4 or higher
External computer with remote connection (Remote User Interface, RUI)	<b>cobas® omni</b> utility channel tool	3.4 or higher
	<b>cobas® omni</b> utility channel optimization tool	4.1 or higher

### Instructions:

Document	Version
<b>cobas® omni</b> utility channel User Assistance	4.4 or higher
<b>cobas® omni</b> utility channel for <b>cobas® 5800</b> System User Assistance	1.0 or higher
General Guidance for the use of UC-TIB-Kits with the <b>cobas® omni</b> utility channel on the <b>cobas® x800</b> Systems ( <a href="https://elabdoc.roche.com">https://elabdoc.roche.com</a> )	1.0 or higher

### 3. Summary

This product detects *Legionella pneumophila*, *Chlamydoiphilia pneumoniae* and *Mycoplasma pneumoniae* DNA.

### 4. Principle

Bacterial DNA is analyzed by a real-time PCR, that amplify a 78 bp long fragment of mip gene from *Legionella pneumophila* analyzed with a Coumarin labeled probe in channel 1, a 79 bp long fragment of argR gene from *Chlamydoiphilia pneumoniae* analyzed with a FAM labeled probe in channel 2 and a 98 bp long fragment of CARDS toxin gene from *Mycoplasma pneumoniae* analyzed with a HEX labeled probe in channel 3.

### 5. Specification

This assay detects at least 78 genome equivalent copies or less per mL for *Legionella pneumophila*, 123 copies or less per mL for *Chlamydoiphilia pneumoniae* and 256 copies or less per mL for *Mycoplasma pneumoniae*. Determined by PROBIT with a hit rate of 95 % (LoD for 200 µL sample volume spiked with plasmid DNA).

### 6. Sample Material

Typically respiratory sample materials are analysed. For best results, follow the General Guidance for the use of UC-TIB-Kits with the **cobas® omni** utility channel on the **cobas® x800** Systems.

### 7. Assay Preparation/Procedure

Combine 10.0 mL UC-MMx-R2 with 600 µL PSR-Mix and transfer 9.7 mL of the prepared Master Mix through the bottom septum into the empty container in row 2.

**Note:** For detailed instructions see also General Guidance for the use of UC-TIB-Kits with the **cobas® omni** utility channel on the **cobas® x800** Systems.

#### 7.1 Instrument Programming

The PCR profile follows the default programming for the **cobas® omni** utility channel, as described in Table 1. The recommended sample volume and channel programming are described in Table 2.

Table1: Recommended PCR profile

PCR Profile				
Phase	Step	Temperature (°C)	Hold time (s)	Cycles
UNG-Treatment*	1	50	120	1x
	2	94	5	
Pre-PCR	1	55	120	x 1
	2	60	360	
	3	65	240	
1 <sup>st</sup> Measurement	1	95	5	x 5
	2	55	30	
2 <sup>nd</sup> Measurement	1	91	5	x 45
	2	58	25	

\*) predefined for **cobas® 6800/8800** Systems, the step is not visible in the **cobas omni** Utility Channel Tool

Table 2: Parameters for **UC-TIB-Respi-BAC-2**

Pipetting Profile and detection profile				
Sample material		Processing volume (µL)		
U_simple sample		200-800		
U_swab sample		400		
Samples				
Channel	Target Name	RFI min	Ct min	Ct max
Channel 1	<i>Legionella pneumophila</i>	1.3	0	50
Channel 2	<i>Chlamydophila pneumoniae</i>	1.3	0	50
Channel 3	<i>Mycoplasma pneumoniae</i>	1.3	0	50
Channel 5	IC	2.5	0	50

## 7.2 Workflow Overview

- Do not use **cobas® omni** utility channel reagent kit, **cobas®** buffer negative control kit, **UC-TIB-Respi-BAC-2** or **cobas® omni** reagents after their expiry dates.
- Do not reuse consumables which are designed for single use only.

Table 3: Workflow Overview

Step	Action	Required material	Reference Document
1	Define Tests Ordering	<b>cobas®</b> x800 Systems	<b>cobas® omni</b> utility channel User Assistance
2	Prepare & Load Reagent Cassette		
3	Load Reagents and Consumables		
4	Prepare Samples and Control		
5	Start Run		
6	View Results		
7	Unload Consumables		

## 8. Prepare Samples and Control

One positive control ((+)\_Ctrl) has to be performed as a sample in each run and for each new reagent cassette.

► Refer to the **cobas®** x800 Systems User Assistance for instructions on how to identify sample tubes with barcodes.

Prepare the secondary tube for the **UC-TIB-Respi-BAC-2** (+)\_Ctrl with the corresponding barcode as described below:

- Vortex the DNA control vial
- Transfer 20 µL of the DNA control into 1 mL of negative matrix (e.g. water, PBS or known negative specimen) and mix by vortexing

Please note, a negative control (**cobas®** buffer negative control kit, Roche P/N 09 051 953 190) is automatically performed with each run on **cobas®** x800 Systems.

## 9. Result Analysis

### 9.1. Quality Control and Run Validity of the Results

The negative and the (+)\_Ctrl validate the run while the IC validates each sample. To determine this validity, interpret the results from the controls as described in Table 4 below.

Table 4: Run and Reaction Validity Interpretation

Validity	Control	Valid	Invalid	Validation
Run	negative control	Indicated as "Yes" in Overall Result column	Indicated as "Invalid" in Overall Result column ▶ All samples of the run must be retested	<b>cobas®</b> x800 Systems
	(+)_Ctrl	Ct value indicated in each Target column	Indicated as "Negative" in the Target column 1, 2 or 3 ▶ All samples of the run must be retested	Operator
Sample	IC	Indicated as "Yes" in Valid column	Indicated as "No" in Valid column AND Target 1, 2 or 3: Negative ▶ Invalidated sample must be retested	Operator

## 9.2. Interpretation of the Results

If both the run and sample are valid, the interpretation of the results for each target is based on the results provided by the **cobas®** x800 Systems as described in Table 5.

Invalid results for one or more target combinations are possible and are displayed on the **cobas®** x800 system for each individual channel. Samples with invalid results must be retested. If the target result remains invalid, a new sample must be run.

Table 5: Sample Result Interpretation

Channel 1	Channel 2	Channel 3	Interpretation
<i>L.pneumophila</i> Ct Value	<i>C.pneumoniae</i> Negative	<i>M.pneumoniae</i> Negative	Target signal detected for <i>Legionella pneumophila</i>
<i>L.pneumophila</i> Negative	<i>C.pneumoniae</i> Ct Value	<i>M.pneumoniae</i> Negative	Target signal detected for <i>Chlamydomphilia pneumoniae</i>
<i>L.pneumophila</i> Negative	<i>C.pneumoniae</i> Negative	<i>M.pneumoniae</i> Ct Value	Target signal detected for <i>Mycoplasmoides pneumoniae</i>
<i>L.pneumophila</i> Negative	<i>C.pneumoniae</i> Negative	<i>M.pneumoniae</i> Negative	No target signal detected for <b>UC-TIB-Respi-BAC-2</b>
Invalid	Invalid	Invalid	Result for <b>UC-TIB-Respi-BAC-2</b> is invalid

## 10. Precautions and Warnings

- For research use only, before using this product, read the operator / safety instructions in the instruments operator's manual.
- General precautions for the handling of samples and generic laboratory materials are required.
- Use personal protective equipment such as laboratory coats, gloves and eye protection when handling samples, consumables and reagents.
- All materials of human origin and related waste must be considered potentially infectious.
- Do not eat, drink or smoke in the laboratory. Do not pipette by mouth.
- The use of disposable filter tips is mandatory. Dispose of the unused reagents and inactivate waste materials according to the current local guidelines.

## 11. References

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## 12. Certificate of Origin

Product is not from human, animal or plant origin. Country of Origin: Germany

### 13. Manufacturer and Contact Details

Report device observations, deviations and problems to your local Roche representative. Please report lot number(s) and a brief description.



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### 14. Version History

Notes in **red mark**: events requiring changes in procedures.

v1.0	Release version	18.01.2024
v1.1	5. Specification: LoD specified	2024-02-29
v1.2	Table 1, UNG-Treatment step programming for <b>cobas</b> <sup>®</sup> 5800 system	2024-03-25

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