

cobas[®] MTB

Nucleic acid test for use on the cobas[®] 6800/8800 Systems

For in vitro diagnostic use

cobas® MTBP/N: 08412197190cobas® MTB Positive Control KitP/N: 07544812190cobas® 6800/8800 Buffer Negative
Control KitP/N: 07002238190cobas® Microbial Inactivation
Solution (MIS)P/N: 08185476001

Table of contents

Intended use 4
Summary and explanation of the test4
Reagents and materials7
cobas [°] MTB reagents and controls7
cobas omni reagents for sample preparation9
cobas [*] Microbial Inactivation Solution10
Reagent storage and handling requirements11
Additional materials required12
Instrumentation and software required13
Precautions and handling requirements14
Warnings and precautions14
Reagent handling14
Good laboratory practice15
Specimen collection, transport, and storage15
Specimens15
Specimen transport and storage15
Inactivated specimen storage16
Instructions for use
Procedural notes16
Processing of raw sputum specimens19
Processing of sputum and BAL sediments19
Sonication of specimens
Running cobas [°] MTB

Results	23
Quality control and validity of results	23
Interpretation of results	23
Interpretation of results	
Procedural limitations	
Performance evaluation	26
Key performance characteristics	
Sample inactivation	
Limit of Detection (LoD)	
Inclusivity	
Precision	
Analytical specificity/cross reactivity	
Interference	
Whole system failure	
Cross contamination	
Performance using clinical specimens	
Additional information	34
Key assay features	
Symbols	
Manufacturer and distributors	
Trademarks and patents	
Copyright	
References	
Document revision	

Intended use

cobas[®] MTB for use on the **cobas**[®] 6800/8800 Systems is an automated, qualitative *in vitro* diagnostic test, that utilizes real-time polymerase chain reaction (PCR), for the direct detection of *Mycobacterium tuberculosis* complex (MTBC) DNA in either acid-fast bacilli (AFB) smear-positive or smear-negative, inactivated human respiratory specimens; including inactivated raw sputum, and inactivated digested and decontaminated (N-acetyl-L-cysteine/NaOH [NALC-NaOH]-treated) sputum and bronchoalveolar lavage (BAL) samples.

This test is for use with specimens from patients who are suspected of *Mycobacterium tuberculosis* infection, and who are not taking antituberculosis therapy. This test is intended for the aid of pulmonary tuberculosis diagnosis, and in conjunction with culture and other laboratory findings, as well as clinical signs and symptoms.

Summary and explanation of the test

Background

Tuberculosis is a bacterial infection caused by species of the MTBC. Tuberculosis is a major global health problem, and is the leading cause of infectious disease deaths worldwide.^{1,2} The World Health Organization (WHO) estimates that about 2 billion people are infected with MTB, with an estimated 10.4 million new TB infections, and over 1.6 million deaths in 2016.¹ This includes approximately 1.2 million TB infections in people living with HIV/AIDS (PLWA), and 374,000 deaths in this population.¹

The *M. tuberculosis* complex comprises a group of closely related species within the genus of *Mycobacterium* that cause disease in humans and animals and includes *M. tuberculosis*, *M. bovis*, *M. bovis* BCG (Bacillus Calmette-Guérin), *M. africanum*, *M. canetti*, *M. microti*, *M. caprae*, *M. pinnipedii*, *M. mungi*, *M. suricattae* and *M. orygis*. While infection with any member of the MTB complex can lead to tuberculosis, *M. tuberculosis* is the most common cause. Pulmonary disease is the most common illness caused by MTB complex. Extra-pulmonary disease can occur, but is relatively more prevalent in children. *M. bovis* is the cause of tuberculosis in up to 2.8% of patients worldwide.³ Members of MTB complex other than *M. bovis* and *M. tuberculosis* are even less common causes of disease in humans. *M. africanum* has been associated with tuberculosis in West African countries, *M. caprae* is considered a subspecies of *M. bovis*. *M. microti* causes disease primarily in rodents, *M. pinnipedii* is associated with disease in seals and *M. suricattae* causes tuberculosis in meerkats of South Africa. *M. mungi* was identified as a cause of tuberculosis disease in banded mongoose.⁴

Tuberculosis is spread person to person via respiratory droplets. Most people who are infected with *M. tuberculosis* are asymptomatic and are able to contain the disease following primary infection. This is known as latent tuberculosis infection. Latent infections can last for decades and in most cases never result in clinical disease. In some people, the organism overcomes immune defenses, resulting in progression from latent tuberculosis infection to active tuberculosis. This usually occurs either within the first two years of infection, or after long periods of latency. Overall, there is a 5-10% risk for patients with latent infection to develop active TB disease; however, the risk varies due to many factors, and may be substantially increased by immunosuppression such as treatment with "biologicals"⁵ (i.e., TNF-inhibitors) and HIV infection.^{6,7} Persons with active pulmonary TB may produce droplets by coughing, speaking, or during medical procedures. Persons with active pulmonary disease are considered highly infectious and consequently diagnosis is imperative.

The diagnosis of active TB is based on clinical findings/suspicion, as well as laboratory and radiographic studies. Patients may be asked to provide respiratory specimens for acid-fast bacteria smear and culture, as well as nucleic acid amplification testing. It is imperative that culture be performed in addition to nucleic acid testing to help mitigate the risk of false negative results, and to assist in drug-susceptibility testing for those patients who are positive.

Treatment of tuberculosis involves prolonged administration of multiple drugs and is usually effective. However, treatment of MTB strains resistant to one or more drugs makes cure more difficult. Treatment of multi-drug resistant TB is complex and requires administration of multiple toxic drugs for a longer duration than for drug susceptible TB patients, with a lower likelihood of treatment success.⁸ Treatment of XDR-TB is associated with poorer outcomes than MDR-TB and has high mortality among HIV-infected persons.¹

The diagnosis of TB infection can be established based on clinical presentation, laboratory and radiographic findings, including acid-fast bacterial smears/cultures, and nucleic acid amplification tests. Additionally, assays that measure antibody or antigen response may also be used (e.g., tuberculin skin test, interferon-gamma [INF γ]-release assay (IGRAs)).² However, the tuberculin skin test and IGRA assays is often negative in active disease. The diagnosis is confirmed by recovery of the organism in culture or by the direct detection of MTB complex nucleic acid in a clinical sample. Drug susceptibility testing (DST) is required to confirm appropriate empiric therapy but requires subculture of clinical isolates and is slow, requiring weeks to months for results depending on the method. Alternatively, drug resistance markers can be detected directly from clinical specimens using molecular methods for more rapid results. Given the infectious nature of MTB and the presence of emerging resistance, fast and accurate diagnosis is an important element of MTB treatment and control.²

Explanation of the test

cobas[°] MTB for use on the **cobas**[°] 6800/8800 Systems (referred to as **cobas**[°] MTB throughout the remainder of this document) is an automated, qualitative real-time PCR test designed to detect MTB complex DNA in either acid-fast bacilli (AFB) smear-positive or smear-negative, inactivated human respiratory specimens; including inactivated raw sputum specimens; and inactivated, digested, and decontaminated NALC-NaOH-treated sputum and BAL sediments. The DNA Internal Control, used to monitor the entire sample preparation and PCR amplification process on the **cobas**[°] 6800/8800 System, is introduced into each specimen during sample processing. In addition, the test utilizes a low titer positive and a negative control.

Principles of the procedure

cobas[®] MTB is based on pre-analytic sample liquefaction and mycobacteria inactivation followed by sample sonication and fully automated sample preparation (nucleic acid extraction and purification) and PCR amplification and detection. Sample liquefaction and mycobacteria inactivation occur simultaneously during sample incubation with **cobas**[®] Microbial Inactivation Solution (MIS). Sonication of liquefied and inactivated sample is performed prior to loading onto the **cobas**[®] 6800/8800 Systems. The **cobas**[®] 6800/8800 Systems consist of the sample supply module, the transfer module, the processing module, and the analytic module. Automated data management is performed by the **cobas**[®] 6800/8800 software which assigns test results for all tests as positive, negative or invalid. Results can be reviewed directly on the system screen, exported, or printed as a report.

Nucleic acid from patient samples, external controls and added internal control DNA (DNA-IC) molecules is simultaneously extracted. In summary, bacterial nucleic acid is released by chemical (**cobas**[®] Microbial Inactivation Solution [MIS], **cobas omni** Lysis Reagent), enzymatic (proteinase), and physical (sonication) disruption of bacteria. The

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released nucleic acid binds to the silica surface of the added magnetic glass particles. Unbound substances and impurities, such as denatured protein, cellular debris and potential PCR inhibitors are removed with subsequent wash steps and purified nucleic acid is eluted from the magnetic glass particles with elution buffer at elevated temperature.

Selective amplification of target nucleic acid from the sample is achieved by the use of target-specific forward and reverse primers for the MTB complex which are selected from highly-conserved regions within the respective target organism. MTB is detected by two selective sets of primers and two probes targeting separate regions (dual-target, 16S rRNA gene and *esx* genes - *esxJ*, *esxK*, *esxM*, *esxP*, and *esxW*). Selective amplification of DNA IC is achieved by the use of sequence-specific forward and reverse primers which are selected to have no homology with the MTB complex target regions. A thermostable DNA polymerase enzyme is used for PCR amplification. The target and DNA-IC sequences are amplified simultaneously utilizing a universal PCR amplification profile with predefined temperature steps and number of cycles. The master mix includes deoxyuridine triphosphate (dUTP), instead of deoxythimidine triphosphate (dTTP), which is incorporated into the newly synthesized DNA (amplicon). Any contaminating amplicon from previous PCR runs are eliminated by the AmpErase enzyme, which is included in the PCR master mix, during the first thermal cycling step.⁹ However, newly formed amplicons are not eliminated since the AmpErase enzyme is inactivated once exposed to temperatures above 55°C.

The **cobas**[®] MTB master mix contains two detection probes specific for the MTB complex target sequences and one for the DNA-IC. The target specific probes are labeled with different fluorescent reporter dyes allowing simultaneous detection of MTB complex target and DNA-IC in two different target channels.^{10,11} When not bound to the target sequence, the fluorescent signal of the intact probes is suppressed by a quencher dye. During the PCR amplification step, hybridization of the probes to the specific single-stranded DNA template results in cleavage of the probe by the 5' to 3' exonuclease activity of the DNA polymerase causing the separation of the reporter and quencher dyes and the generation of a fluorescent signal. With each PCR cycle, increasing amounts of cleaved probes are generated and the cumulative signal of the reporter dye increases concomitantly. Real-time detection and discrimination of PCR products is accomplished by measuring the fluorescence of the released reporter dyes for the MTB complex targets and DNA-IC, respectively.

Reagents and materials

cobas[®] MTB reagents and controls

All unopened reagents and controls must be stored as recommended in Table 1 to Table 5.

Table 1 cobas® MTB

cobas[®] MTB Store at 2-8°C 384 test cassette (P/N 084121	97190)	
Kit components	Reagent ingredients	Quantity per kit
Proteinase Solution (PASE)	Tris buffer, < 0.05% EDTA, Calcium chloride, Calcium acetate, 8% Proteinase EUH210: Safety data sheet available on request. EUH208: Contains Subtilisin from <i>Bacillus subtilis</i> . May	38 mL
DNA Internal Control (DNA-IC)	produce an allergic reaction. Tris buffer, < 0.05% EDTA, < 0.001% non-MTB related DNA construct, 0.002% Poly rA RNA (synthetic), < 0.1% Sodium azide	38 mL
Elution Buffer (EB)	Tris buffer, 0.2% Methyl-4 hydroxibenzoate	38 mL
Master Mix Reagent 1 (MMX-R1)	Manganese acetate, Potassium hydroxide, < 0.1% Sodium azide	14.5 mL
MTB Master Mix Reagent 2 (MTB MMX-R2)	Tricine buffer, Potassium acetate, EDTA, Glycerol, < 18% Dimethyl sulfoxide, < 0.12% dATP, dCTP, dGTP, dUTPs, < 0.1% Tween 20, < 0.1% Sodium azide, < 0.1% Z05 DNA polymerase, < 0.1% AmpErase (uracil-N glycosylase) enzyme (microbial), < 0.01% Internal Control forward and reverse primers, < 0.01% Upstream and downstream MTB primers, < 0.01% Fluorescent-labeled oligonucleotide probes specific for MTB complex and the DNA Internal Control, < 0.01% Oligonucleotide aptamer	17.5 mL

Table 2 cobas[®] MTB Positive Control Kit

cobas [®] MTB Positive Control Kit Store at 2-8°C (P/N 07544812190)					
Kit components	Reagent ingredients	Quantity per kit			
MTB Positive Control (MTB (+) C)	Tris buffer, < 0.05% Sodium azide, < 0.05% EDTA, < 0.002% Poly rA, <0.01% Non-infectious plasmid DNA (microbial) containing <i>M. tuberculosis</i> genomic sequence.	16 mL (16 x 1mL)			

Table 3 cobas[®] 6800/8800 Buffer Negative Control Kit

cobas[®] 6800/8800 Buffer Negative Control Kit Store at 2-8°C (P/N 07002238190)

Kit components	Reagent ingredients	Quantity per kit
cobas [®] 6800/8800 Buffer Negative Control (BUF (-) C)	Tris buffer, < 0.1% sodium azide, EDTA, < 0.002% Poly rA RNA (synthetic)	16 mL (16 x 1mL)

cobas omni reagents for sample preparation

	Table 4	cobas omni	reagents for	sample	preparation
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Reagents	Reagent ingredients	Quantity	Safety symbol and warning**
nougonto		per kit	
cobas omni MGP Reagent (MGP) Store at 2-8°C (P/N 06997546190)	Magnetic glass particles, Tris buffer, 0.1% methyl-4 hydroxybenzoate, < 0.1% sodium azide	480 tests	Not applicable
cobas omni Specimen Diluent (SPEC DIL) Store at 2-8°C (P/N 06997511190)	Tris buffer, 0.1% methyl-4 hydroxybenzoate, < 0.1% sodium azide	4 x 875 mL	Not applicable
cobas omni Lysis Reagent (LYS) Store at 2-8°C (P/N 06997538190)	43% (w/w) guanidine thiocyanate, 5% (w/v) polydocanol, 2% (w/v) dithiothreitol, dihydro sodium citrate	4 x 875 mL	 Danger H302 + H332: Harmful if swallowed or if inhaled. H314: Causes severe skin burns and eye damage. H412: Harmful to aquatic life with long lasting effects. EUH032: Contact with acids liberates very toxic gas. P261: Avoid breathing dust/ fume/ gas/ mist/ vapours/ spray. P273: Avoid release to the environment. P280: Wear protective gloves/protective clothing/eye protection/face protection. P303 + P361 + P353: IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water. P304 + P340 + P310: IF INHALED: Remove person to fresh air and keep comfortable for breathing. Immediately call a POISON CENTER/doctor. P305 + P351 + P338 + P310: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER/doctor.
cobas omni Wash Reagent (WASH) Store at 15-30°C (P/N 06997503190)	Sodium citrate dihydrate, 0.1% methyl-4 hydroxybenzoate	4.2 L	Not applicable

* These reagents are not included in the cobas® MTB kit. See listing of additional materials required (Table 10).

**Product safety labeling primarily follows EU GHS guidance

cobas[®] Microbial Inactivation Solution

Table 5	cobas®	Microbial	Inactivation	Solution*
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cobas [®] Microbial Inactivation Solution
Store at 2-8°C
(P/N 08185476001)

Kit components	Reagent ingredients	Quantity per kit	Safety symbol and warning**
cobas [®] Microbial Inactivation Solution (MIS)	Tris buffer, 60% (v/v) Isopropanol, 1% (w/v) Thymol, 18.9% (w/v) Guanidinium thiocyanate, 1.4% (w/v) Tris(2-carboxyethyl)- phosphine hydrochloride, 0.4% (w/v) Tween 20	480 mL (16 x 30 mL)	 Danger H225: Highly flammable liquid and vapour. H314: Causes severe skin burns and eye damage. H336: May cause drowsiness or dizziness. H412: Harmful to aquatic life with long lasting effects. EUH032: Contact with acids liberates very toxic gas. P210: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. P280: Wear protective gloves/ protective clothing/ eye protection/ face protection. P303 + P361 + P353: IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water. P304 + P340 + P310: IF INHALED: Remove person to fresh air and keep comfortable for breathing. Immediately call a POISON CENTER/doctor. P305 + P351 + P338 + P310: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER/doctor. P370 + P378: In case of fire: Use dry sand, dry chemical or
			alconol-resistant toam to extinguish.

* This reagent is not included in the **cobas*** MTB kit.

**Product safety labeling primarily follows EU GHS guidance

Reagent storage and handling requirements

Reagents must be stored and handled as specified in Table 6 and Table 7.

When reagents are not loaded on the **cobas**^{*} 6800/8800 Systems, store them at the corresponding temperature specified in Table 6.

Storage temperature
2-8°C
15-30°C (room temperature)

Table 6 Reagent storage (when reagent is not on the system)

Once loaded onto the **cobas**[®] 6800/8800 Systems, reagents are automatically stored at appropriate temperatures and their expiration is monitored by the system. The **cobas**[®] 6800/8800 Systems allow reagents to be used only if all of the conditions shown in Table 7 are met. The system automatically prevents use of expired reagents. Table 7 allows the user to understand the reagent handling conditions enforced by the **cobas**[®] 6800/8800 Systems.

Table 7 Reagent expiry conditions enforced by the cobas[®] 6800/8800 Systems

Reagent	Open-kit stability	Number of runs for which this kit can be used	On-board stability (cumulative time on board outside refrigerator)
cobas [®] MTB	90 days from first usage*	Max 40 runs	Max 40 hours
cobas [®] MTB Positive Control Kit	Not applicable	Not applicable	Max 10 hours
cobas [®] Buffer Negative Control Kit	Not applicable	Not applicable	Max 10 hours
cobas omni Lysis Reagent	30 days from loading*	Not applicable	Not applicable
cobas omni MGP Reagent	30 days from loading*	Not applicable	Not applicable
cobas omni Specimen Diluent	30 days from loading*	Not applicable	Not applicable
cobas omni Wash Reagent	30 days from loading*	Not applicable	Not applicable

*Time is measured from the first time that reagent is loaded onto the **cobas*** 6800/8800 Systems.

Store MIS at the temperature specified in Table 8.

Table 8 cobas[®] Microbial Inactivation Solution storage

Reagent	Storage temperature
MIS	2-8°C

Unopened MIS is stable until the expiration date indicated. Once opened, this reagent is stable for 30 days when stored at 2-8°C including cumulative 5 hours at 15-30°C (room temperature) or until expiration date, whichever comes first, as specified in Table 9.

Table 9	cobas®	Microbial	Inactivation	Solution	expiry	conditions
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Reagent	Kit expiration date	Open-kit stability	Number of runs for which this kit can be used	Stability at 15-30°C (room temperature)
MIS	Date not passed	30 days from first usage	Not applicable	Max 5 hours

Additional materials required

Table 10 Materials and consumables for use on cobas[®] 6800/8800 Systems

Material	P/N	
cobas omni Processing Plate	05534917001	
cobas omni Amplification Plate	05534941001	
cobas omni Pipette Tips	05534925001	
cobas omni Liquid Waste Container	07094388001	
cobas omni Lysis Reagent	06997538190	
cobas omni MGP Reagent	06997546190	
cobas omni Specimen Diluent	06997511190	
cobas omni Wash Reagent	06997503190	
Solid Waste Bag	07435967001	
Solid Waste Container	07094361001	
MPA RACK 13 MM LIGHT GREEN 7001-7050*	03118878001 or equivalent	

* MPA 13mm racks are required to use **cobas**[®] MTB. Contact your local Roche representative for a detailed order list for sample racks, racks for clotted tips and rack trays accepted on the instruments.

Table 11 Other materials and consumables required for pre-analytic workflow

Materials

Tube sonicator TS 5 (Rinco Ultrasonics AG - P/N 46690)

5 mL polypropylene screw cap tubes 75x13mm, round base (Sarstedt - Tube P/N 60.504.010, Screw cap P/N 65.163)*

MPA RACK 13 MM LIGHT GREEN 7001-7050 (Roche - P/N 03118878001 or equivalent)**

Centrifuge (Option to restrict RCF to max. 3000 x g, compatible with 75x13mm screw-cap tubes)

Vortex mixer

Thermostable barcode labels (OPAL Associates AG, P/N 20300824 TTR PE-Folie Pharma or equivalent)***

*Use of tubes other than those recommended above must be verified by user prior to implementation into **cobas*** MTB workflow in the laboratory.

** MPA 13mm racks are required to run the tube sonicator TS 5. Contact your local Roche representative for a detailed order list for equivalent sample racks in other colors or number ranges. Note that RD5 racks are not compatible with the tube sonicator TS 5.

***For further details on barcode specifications refer to the **cobas**[®] 6800/8800 Systems User Guide. Use of barcode labels other than those recommended above must be verified by user prior to implementation into **cobas**[®] MTB workflow in the laboratory. Contact your local Roche representative for further details on compatible barcode labels and suggestions for compatibility verification. The use of non-compatible barcode labels may lead to tube damage during sonication and subsequent contamination of instrument.

Instrumentation and software required

The **cobas**[®] 6800/8800 software and **cobas**[®] MTB analysis package must be installed on the instrument(s). The Instrument Gateway (IG) server will be provided with the system.

Table 12 Instrumentation

Equipment	P/N	
cobas® 6800 System (Moveable Platform)	05524245001 and 06379672001	
cobas® 6800 System (Fixed Platform)	05524245001 and 06379664001	
cobas® 8800 System	05412722001	
Sample Supply Module	06301037001	
Instrument Gateway	06349595001	

Precautions and handling requirements

Warnings and precautions

As with any test procedure, good laboratory practice is essential to the proper performance of this assay. Due to the high sensitivity of this test, care should be taken to keep reagents and amplification mixtures free of contamination.

- For *in vitro* diagnostic use only.
- All patient samples should be considered potentially infectious. Therefore, all biological specimens should be handled as if infectious, using good laboratory procedures as outlined in Biosafety in Microbiological and Biomedical Laboratories, in the CLSI Document M29-A4 and in the Tuberculosis Laboratory Biosafety Manual by WHO.^{12,13,14} Only personnel proficient in handling infectious materials and the use of cobas[®] MTB and cobas[®] 6800/8800 Systems should perform this procedure.
- All personnel should wear protective personal equipment, including laboratory coats, disposable gloves, and eye and respiratory protection according to their institutions safety procedures and practices and should follow their institution's safety procedures for working with chemicals and biological specimens.
- Specimen inactivation by MIS should be performed in a biological safety cabinet (BSC; Type A2) within a Biosafety Level 3¹² laboratory or other biosafety control environment according to local and institutional guidelines or regulations.
- Success in TB inactivation depends on adherence to procedures outlined in this document and complete mixing of sample with MIS. Pre-analytic treatment of patient samples by MIS reduces, but may not completely eliminate, the risk of TB infection.
- If spillage of samples in MIS (which contains guanidinium thiocyanate) occurs, do not allow it to come in contact with sodium hypochlorite containing disinfectants such as bleach. This mixture can produce a highly toxic gas.
- MIS is light-sensitive and shipped in light-protective bottles. MIS must be stored upright.
- Use only supplied or specified required consumables to ensure established test performance.
- Closely follow procedures and guidelines provided to ensure that the test is performed correctly. Any deviation from the procedures and guidelines may affect established test performance.
- False positive results may occur if carryover of samples is not adequately controlled during sample handling and processing.
- Safety Data Sheets (SDS) are available on request from your local Roche representative.

Reagent handling

- Handle all reagents, controls, and samples according to good laboratory practice in order to prevent carryover of samples, reagents, or controls.
- Before use, visually inspect each reagent cassette, diluent, lysis reagent, and wash reagent to ensure that there are no signs of leakage. If there is any evidence of leakage, do not use that material for testing.
- **cobas omni** Lysis Reagent and MIS contain guanidium thiocyanate, a potentially hazardous chemical. Avoid contact of reagents with the skin, eyes, or mucous membranes. If contact does occur, immediately wash with generous amounts of water; otherwise, burns can occur.
- Do not allow **cobas omni** Lysis Reagent or MIS, which contain guanidium thiocyanate, to contact sodium hypochlorite (bleach) solution. This mixture can produce a highly toxic gas.
- Expended control kits contain pierced vials with residual reagent; special care should be taken during disposal to avoid spills and contact.

- **cobas**[°] MTB kit, **cobas**[°] MTB Positive Control Kit, **cobas**[°] Buffer Negative Control Kit, **cobas omni** MGP Reagent, and **cobas omni** Specimen Diluent contain sodium azide as a preservative. Avoid contact of reagents with the skin, eyes, or mucous membranes. If contact does occur, immediately wash with generous amounts of water; otherwise, burns can occur. If these reagents are spilled, dilute with water before wiping dry.
- Dispose of all materials that have come in contact with samples and reagents in accordance with country, state, and local regulations.

Good laboratory practice

- Do not pipette by mouth.
- Do not eat, drink, or smoke in designated work areas.
- Sample inactivation by MIS should be performed in a biological safety cabinet (BSC; Type A2) within a Biosafety Level 3¹² laboratory or other biosafety control environment according to local and institutional guidelines or regulations.
- Wear laboratory gloves, laboratory coats, and eye and respiratory protection when handling samples and reagents according to institutional guidelines. Avoid contaminating gloves when handling samples and controls. Gloves must be changed between handling samples and **cobas**[°] MTB kit, **cobas**[°] MTB Positive Control kit, **cobas**[°] 6800/8800 Buffer Negative Control kit, and **cobas** omni reagents to prevent contamination.
- Disinfect and wash hands thoroughly after handling samples and reagents, and after removing the gloves.
- Thoroughly clean and disinfect all laboratory work surfaces with a freshly prepared solution of 0.5% sodium hypochlorite in distilled or deionized water (dilute household bleach 1:10). Follow by wiping the surface with 70% ethanol.
- If spills occur on the **cobas**[®] 6800/8800 Systems, follow the instructions in the **cobas**[®] 6800/8800 Systems User Guide to properly clean and decontaminate the surface(s) of instrument(s).

Specimen collection, transport, and storage

Note: Handle all samples and controls as if they are capable of transmitting infectious agents.

Specimens

Raw sputum and NALC-NaOH-treated sputum and BAL sediments may be used with cobas® MTB.

Specimen transport and storage

Raw sputum specimens may be stored and/or transported for up to 3 days at 2°C to 35°C, followed by up to 7 days at 2°C to 8°C prior to sample liquefaction and inactivation by MIS. For long-term storage of MIS untreated raw sputum specimens, temperatures at \leq -20°C are recommended.

NALC-NaOH-treated sputum and BAL sediment specimens may be stored for up to 7 days at 2°C to 8°C prior to sample inactivation by MIS. For long-term storage of MIS untreated sputum and BAL sediments, specimens may be stored frozen at temperatures \leq -20°C for up to 9 months including two freeze/thaw cycles.

If samples are to be shipped, they should be packaged and labeled in compliance with applicable country and/or international regulations covering the transport of infectious samples and etiologic agents.

Inactivated specimen storage

Raw sputum and NALC-NaOH-treated sputum and BAL sediment specimens treated with MIS (inactivated) may be stored for up to 8 hours at 15°C to 35°C, followed by up to 7 days at 2°C to 8°C and 30 days at \leq -20°C including two freeze/thaw cycles prior to processing on the **cobas**[°] 6800/8800 Systems.

Note: MIS-treated specimens may not freeze due to high isopropanol content.

Note: Sonication of specimens may be performed at any time after an initial incubation with MIS for a minimum of 60 minutes. Refer to the "Sonication of specimens" section for more details.

Instructions for use

Procedural notes

- Do not use **cobas**[®] MTB, **cobas**[®] MTB Positive Control Kit, **cobas**[®] Buffer Negative Control Kit, MIS or **cobas omni** reagents after their expiry dates.
- Do not reuse consumables. They are for one-time use only.
- Ensure that thermostable barcode labels on sample tubes are oriented towards and visible through the slits open at the top on the side of MPA sample racks. Refer to Figure 1 and to the **cobas**[®] 6800/8800 Systems User Guide for proper barcode specifications and additional information on loading sample tubes.
- Ensure that sample tubes are uncapped after sonication and before loading on the **cobas**[®] 6800/8800 Systems.
- Refer to the **cobas**[®] 6800/8800 Systems User Guide for proper maintenance of instruments.

Prior to running **cobas**[®] MTB on the **cobas**[®] 6800/8800 Systems, specimens must be processed according to the following sections: "Processing of raw sputum specimens" or "Processing of sputum and BAL sediments", and "Sonication of specimens". Abbreviated representative workflows are summarized in Table 13 for the raw sputum specimen type and in Table 14 for the sediment specimen type. For further details refer to the subsequent sections.

Note: Specimen inactivation by MIS should be performed under a biological safety cabinet (BSC; Type A2) within a Biosafety Level 3¹² laboratory or other biosafety measures according to local and institutional guidelines or regulations.

Note: Sonication of MIS-treated specimens may be performed within a BSL-2 laboratory or other biosafety controlled environment according to local and institutional guidelines or regulations.

	1	MIS	2:1	Add 2 parts of MIS to 1 part of raw sputum
e A2)	2		30-60 seconds	Shake vigorously or vortex for 30-60 seconds
BSC Ty	3	15-30°C	\geq 60 minutes	Incubate sample for at least 60 min at 15-30°C (room temperature)
BSL-3 (4		30-60 seconds	Shake vigorously or vortex for 30-60 seconds
	5		1.2 mL for 1 test 2.4 mL for 2 tests 3.6 mL for 3 tests	Transfer 1.2 to 3.6 mL of MIS-treated sample to screw cap secondary tube
	6	•))	5 minutes	Sonicate MIS-treated sample
BSL-2	7	0	Max. 1 minute	Centrifuge sample for no more than 1 minute at maximal RCF of 3000 x g
	8			Load uncapped sample on cobas [®] 6800/8800 instruments and start run using the raw sputum specimen type

 Table 13
 Workflow overview - Raw sputum specimen type

Tuble 14								
	1		0.2 mL for 1 test 0.4 mL for 2 tests 0.6 mL for 3 tests	Vortex and transfer 0.2 to 0.6 mL of sediment sample to screw cap secondary tube				
; Type A2)	2	MIS	5:1	 Add 5 parts of MIS to 1 part of sediment sample 1 mL MIS for 1 test (0.2 mL sediment sample) 2 mL MIS for 2 tests (0.4 mL sediment sample) 3 mL MIS for 3 tests (0.6 mL sediment sample) 				
L-3 (BSC	3		30-60 seconds	Shake vigorously or vortex for 30-60 seconds				
BS	4	15-30°C	\geq 60 minutes	Incubate sample for at least 60 min at 15-30°C (room temperature)				
	5		30-60 seconds	Shake vigorously or vortex for 30-60 seconds				
	6	•))	5 minutes	Sonicate MIS-treated sample				
BSL-2	7	0	Max. 1 minute	Recommended: Centrifuge sample for no more than 1 minute at maximal RCF of 3000 x g				
	8			Load uncapped sample on cobas ® 6800/8800 instruments and start run using the sediment specimen type				

 Table 14
 Workflow overview - Sediment specimen type

Processing of raw sputum specimens

- Confirm that the raw sputum container is properly labeled and contains a minimum of 0.4 mL of sputum. If stored frozen, thaw and equilibrate sample to ambient temperature.
- Invert the MIS bottles two to four times before use.
- Open the sputum container and add approximately two parts of MIS to one part of sputum specimen (e.g., 2 mL of MIS to 1 mL of sputum specimen) by visual volume estimation and using a disposable pipette. Close the sputum container tightly.
- Close the MIS bottles immediately after use.
- Shake vigorously or vortex for 30-60 seconds.

Note: Ensure that the entire sputum specimen is mixed with MIS.

• Incubate specimen for at least 60 minutes at 15-30°C (room temperature).

Note: Refer to the "Inactivated specimen storage" section for maximal storage conditions.

- Shake vigorously or vortex for 30-60 seconds or until sample is fully homogenized.
- Transfer a minimum of 1.2 mL and no more than 3.6 mL of MIS-treated sputum specimen into a thermostable barcode labeled 5 mL polypropylene screw-cap tube 75x13mm, round base (Sarstedt Tube P/N 60.504.010, Cap P/N 65.163). Firmly close the tube.

Note: Prior to specimen transfer confirm that barcode information on the sputum container and the 5 mL secondary tube match.

Note: Refer to Table 15.

• Sonicate inactivated specimen according to the "Sonication of specimens" section prior to running **cobas**[®] MTB.

Processing of sputum and BAL sediments

- Confirm that the NALC-NaOH-treated sputum and BAL sediment container is properly labeled and contains a minimum of 0.2 mL of specimen. If stored frozen, thaw and equilibrate sample to ambient temperature.
- Vortex sediment sample for a minimum of 10 seconds.
- Transfer a minimum of 0.2 mL and no more than 0.6 mL of sediment specimen into a barcode labeled 5 mL polypropylene screw-cap tube 75x13mm, round base (Sarstedt Tube P/N 60.504.010, Cap P/N 65.163).

Note: Prior to specimen transfer confirm that barcode information on the specimen container and the 5 mL secondary tube match.

- Invert the MIS bottles two to four times before use.
- Add five parts of MIS to one part of specimen (e.g., 1 mL of MIS to 0.2 mL of specimen). Close the tube tightly.

Note: Refer to Table 15.

- Close the MIS bottles immediately after use.
- Shake vigorously or vortex for 30-60 seconds.

Note: Ensure that the entire specimen is mixed with MIS.

• Incubate specimen for at least 60 minutes at 15-30°C (room temperature).

Note: Refer to the "Inactivated specimen storage" section for maximal storage conditions.

- Shake vigorously or vortex for 30-60 seconds.
- Sonicate inactivated specimen according to section "Sonication of specimens" prior to running cobas[®] MTB.

Table 15 cobas[®] Microbial Inactivation Solution-treated specimen volume requirements for running cobas[®] MTB

Number of tests to perform from secondary tube	Minimal volume of MIS-treated specimen required	Maximal volume of MIS-treated specimen allowed
1 test order	1.2 mL	3.6 mL
2 test orders*	2.4 mL	3.6 mL
3 test orders*	3.6 mL	3.6 mL

* May be used for processing in mixed-batch with other **cobas*** 6800/8800 assays using the same specimen type or for repeat testing.

Sonication of specimens

- Sonication of specimens for running **cobas**[®] MTB must be performed using the tube sonicator TS 5 device from Rinco Ultrasonics AG (P/N 46689). The use of other sonication devices may lead to false positive, false negative and/or invalid results. The operation of the instrument is described in detail in the manufacturer's User Guide.
- Place five barcode-labeled closed screw-cap tubes containing 1.2 mL to 3.6 mL of MIS-treated specimen into an MPA rack.

Note: Ensure that thermostable barcode labels on sample tubes are oriented towards and visible through the slits open at the top on the side of MPA sample racks (see Figure 1).

Note: Ensure that each tube contains one barcode label.

Note: Ensure that all five tube positions of the MPA rack are occupied. If less than five tubes containing MIS-treated specimen are available, the remaining positions must be occupied with water-filled or MIS-filled "dummy" tubes of the same tube type and with a barcode label.

Figure 1 Correct placement of sample tubes in MPA rack prior to sonication



- Start the tube sonicator.
- Select the predefined sonication profile "Respiratory Samples."
- Open the tube sonicator device and insert the MPA rack according to the manufacturer's instructions.
- Close the tube sonicator.
- Start the sonication run.
- Confirm that the sonication run was successful and remove the MPA rack.

Note: Sample tubes are expected to warm up during the sonication run. Exercise caution when removing the MPA rack with sample tubes.

Note: In case of a sonication failure, refer to the manufacturer's instructions, correct the cause and repeat the sonication run after allowing the samples to cool down for at least 15 min.

• MIS-treated and sonicated specimens may now be run with **cobas**[®] MTB or may be stored according the "Inactivated specimen storage" section.

Running cobas[®] MTB

cobas[®] MTB can be run with a minimum required sample volume of 1.2 mL. The operation of the instrument is described in detail in the **cobas**[®] 6800/8800 Systems User Guide or User Assistance. Figure 2 below summarizes the procedure.

Prior to uncapping tubes and loading specimens onto the **cobas**[°] 6800/8800 Systems, it is recommended to pellet cell and matrix debris by specimen centrifugation for a maximum of 1 minute at a maximum RCF of 3000 x g.

Note: Vortex specimens for a minimum of 10 seconds if specimens have been stored for more than 1 hour after sonication and before centrifugation.

Note: The omission of the centrifugation step may result in an increased rate of sample clots on the **cobas**[®] 6800/8800 Systems. **Figure 2 cobas**[®] MTB procedure

1	Log onto the system Press Start to Prepare the system Order Tests • Choose "Raw sputum" for ordering MIS-treated raw sputum specimens • Choose "Sediment" for ordering MIS-treated sputum/BAL sediment specimens
2	 Refill reagents and consumables as prompted by the system Load test specific reagent cassette Load control cassettes Load Pipette Tips Load Processing Plates Load MGP Reagent Load Amplification Plates Refill Specimen Diluent Refill Lysis Reagent Refill Wash Reagent
3	 Loading specimens onto the system For each specimen Uncap tube Transfer tube to rack Load sample rack and clot tip racks into the sample supply module Confirm samples have been accepted into the transfer module
4	Start run
5	Review and export results
6	 Remove and cap any sample tubes meeting the minimum volume requirements if needed for future use Clean up instrument Unload empty control cassettes Empty amplification plate drawer Empty liquid waste Empty solid waste

Results

cobas[®] MTB automatically detects MTB complex DNA for samples and controls, displaying test validity, as well as individual target results.

Quality control and validity of results

- One **cobas**[®] Buffer Negative Control [(-) Ctrl] and one MTB Positive Control [MTB (+) C] are processed with each batch of a requested result type.
- In the **cobas**[®] 6800/8800 software and/or report, check for flags and their associated results to ensure batch validity.
- All flags are described in the **cobas**[®] 6800/8800 Systems User Guide or User Assistance.
- The batch is valid if no flags appear for all controls. If the batch is invalid, repeat testing of the entire batch.

Validation of batch results is performed automatically by the **cobas**[®] 6800/8800 software based on negative and positive control performance, and validation of individual sample results is performed by the **cobas**[®] 6800/8800 software based on internal control results.

Interpretation of results

Figure 3 Example of cobas[®] MTB results

Test	Sample ID	Valid	Flags	Sample type	Overall result	Target 1
MTB 850 ul	TB_R_0001	NA		Raw sputum	NA	MTB Negative
MTB 850 ul	TB_R_0002	NA		Raw sputum	NA	MTB Positive
MTB 850 ul	TB_R_0003	NA	P02T	Raw sputum	NA	Invalid
MTB 850 ul	TB_S_0001	NA		Sediment	NA	MTB Negative
MTB 850 ul	TB_S_0002	NA		Sediment	NA	MTB Positive
MTB 850 ul	TB_S_0003	NA	C02H1	Sediment	NA	Invalid
MTB 850 ul	C161420284090428828404	Yes		(-) Ctrl	Valid	Valid
MTB 850 ul	C161420284093009580264	Yes		MTB (+) C	Valid	Valid

Interpretation of results

For a valid batch, check each individual sample for flags in the **cobas**[®] 6800/8800 software and/or report. The result interpretation should be as follows:

- A valid batch may include both valid and invalid sample results.
- The "Valid" and "Overall Result" columns are not applicable (NA) to sample results for the **cobas**[•] MTB and are marked with "NA". Values reported in these columns are not applicable and **do not** impact the validity of results reported within individual Target Result columns.
- Reported target results for individual samples are valid unless indicated as "Invalid" within the individual target result column.
- Results of this test should only be interpreted in conjunction with information available from clinical evaluation of the patient and patient history.

Results and their corresponding interpretation for detecting MTB are shown in Table 16.

Target 1	Interpretation
MTB Positive	The requested result was valid. Target signal detected for <i>M. tuberculosis</i> complex DNA.
MTB Negative	The requested result was valid. No target signal detected for <i>M. tuberculosis</i> complex DNA.
Invalid	MTB result is invalid. Original specimen should be re-tested to obtain valid MTB results. If the result is still invalid and an instrument error can be excluded, a new specimen should be obtained.

Table 16 cobas[®] MTB results and interpretation

Procedural limitations

- **cobas**[°] MTB should always be performed along with culture to minimize the risk of false negative results, as well as to allow for drug susceptibility testing of the MTBC isolate to aid in patient management.
- The performance of **cobas**[®] MTB has been validated for raw sputum and for sputum and BAL sediment specimens that have been liquefied, decontaminated and concentrated using NALC-NaOH. The use of other sample types may lead to false positive, false negative and/or invalid results.
- Digestion and decontamination should be performed using NALC-NaOH procedures recommended by the CDC.¹⁵ The use of alternative pre-analytic sample preparation procedures may lead to false positive, false negative and/or invalid results.
- **cobas**[®] MTB has been validated for use with raw sputum and NALC-NaOH-treated sputum and BAL sediment specimens chemically inactivated using MIS. Other inactivation procedures have not been evaluated and may lead to false positive, false negative and/or invalid results.
- Success in TB inactivation depends on adherence to procedures outlined in this document and complete mixing of sample with MIS. Pre-analytic treatment of patient samples by MIS reduces, but may not completely eliminate the risk of TB infection.
- Exceeding volume limitations and/or deviating from the procedural steps outlined in "Processing of raw sputum specimens", "Processing of sputum and BAL sediments" and "Sonication of specimens" sections may lead to false positive, false negative and/or invalid results.
- Nucleic Acid Amplification assays are unable to determine viability of organism.

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- Therapeutic success or failure cannot be determined using this test.
- Use of this product must be limited to personnel trained in the techniques of PCR and the use of the **cobas**[°] 6800/8800 Systems.
- cobas[®] MTB has been evaluated only for use in combination with the cobas[®] MTB Positive Control Kit, cobas[®] Buffer Negative Control Kit, cobas omni MGP Reagent, cobas omni Lysis Reagent, cobas omni Specimen Diluent, and cobas omni Wash Reagent for use on the cobas[®] 6800/8800 Systems, the MIS, and the tube sonicator TS 5 from Rinco Ultrasonics AG.
- Reliable results depend on proper sample collection, storage, and handling procedures.
- cobas[®] MTB has not been evaluated in patients younger than 18 years of age.
- **cobas**[•] MTB is not indicated for use with respiratory specimens from patients being treated with antituberculosis drug therapy, for monitoring treatment response or as a test for cure.
- **cobas**[®] MTB does not distinguish between the various species of the MTB-complex.
- Detection of *M. tuberculosis* is dependent on the number of organisms present in the specimen and may be affected by specimen collection methods, and patient factors (i.e., age, severity of disease, HIV status).
- For patients who are both MTB and HIV infected, there is a higher likelihood of specimens being smear microscopy negative and therefore having MTB-complex DNA present at levels below the assay's limit of detection.
- Health care providers must interpret results in the context of the patient's history, clinical presentation, as well as other laboratory and radiography test results.
- False negative or invalid results may occur due to polymerase inhibition. The Internal Control is included in **cobas**[®] MTB to help identify the specimens containing substances that may interfere with nucleic acid isolation and PCR amplification.
- The addition of AmpErase enzyme into the **cobas**[®] MTB Master Mix reagent enables selective amplification of target DNA; however, good laboratory practices and careful adherence to the procedures specified in this Instructions-For-Use document are necessary to avoid contamination of reagents.
- Though rare, mutations within the highly conserved regions of the genomic DNA of *M. tuberculosis* complex covered by **cobas**[®] MTB primers and/or probes may result in failure to detect the presence of the bacterium.
- Due to inherent differences between technologies, it is recommended that, prior to switching from one technology to another, users perform method correlation studies in their laboratory to qualify technology differences. One hundred percent agreement between the results should not be expected due to aforementioned differences between technologies.
- Use of tubes other than those recommended in Table 11 must be verified by user prior to implementation into **cobas**[®] MTB workflow in the laboratory. Use of other tube types may result in damage to tubes and contamination of sonicator surfaces. False negative results due to insufficient sonication energy transfer may also occur.
- Use of barcodes other than those recommended in Table 11 must be verified by user prior to implementation into **cobas**[®] MTB workflow in the laboratory. Use of other barcode types may result in damage to the barcode.

Performance evaluation

Key performance characteristics

Sample inactivation

The reduction of MTB infection risk by treating samples with MIS was evaluated using high positive cultures of two MTB complex strains (MTB CDC268 and MTB H37) at three different sites and using three different MIS reagent lots. For each condition five culture aliquots of concentration levels up to 5 x 10⁷ CFU/mL were treated with MIS in a 1:2 ratio for 60 minutes at room temperature. The samples were then centrifuged for 15 minutes at 3000 x g, washed twice with sterile PBS and finally resuspended in 0.5mL of sterile PBS. At two sites, the entire inactivated sample was inoculated and tested for growth using the BACTEC[™] MGIT[™] 320 Mycobacterial Detection System (Becton Dickinson). At the third site, MTB viability was tested on solid Löwenstein-Jensen (LJ) medium. None of the inactivated samples showed growth of *M. tuberculosis* complex bacteria at the end of the 56-day incubation period.

Limit of Detection (LoD)

The limit of detection of **cobas**[®] MTB was determined by analysis of serial dilutions of two MTB complex strains (*M. tuberculosis* CDC268 and *M. bovis* BCG 1st WHO Reference Reagent for BCG vaccine of Danish 1331 sub-strain) each in two pooled negative clinical matrices - raw sputum and sputum/BAL sediments. Panels of seven to nine concentration levels plus a blank were tested by a total of 63 replicates per concentration level using three lots of **cobas**[®] MTB test reagents over multiple runs, days, operators, and instruments.

The LoD for *M. tuberculosis* ranged from 7.6 CFU/mL (sputum/BAL sediment) to 8.8 CFU/mL (raw sputum).

The LoD for *M. bovis BCG* ranged from 0.9 CFU/mL (sputum/BAL sediment) to 1.0 CFU/mL (raw sputum).

Inclusivity

The inclusivity of **cobas**[®] MTB for ten members of the MTB complex was confirmed by testing of the following 22 strains:

- *M. tuberculosis* (H37 ATCC-25177, TB-TDR-0032, TB-TDR-0039, TB-TDR-0105, TB-TDR-0114, TB-TDR-0115, TB-TDR-0116, TB-TDR-0131, TB-TDR-0144, TB-TDR-0185, TB-TDR-0198, 80552)
- *M. bovis BCG* (substrain Tokyo 172 NIBSC 07/270 WHO, substrain Moscow NIBSC 07/274 WHO)
- *M. africanum* (ATCC^{*} 25420TM)
- *M. bovis* subsp. *bovis* (ATCC^{*} 19210)
- *M. canetti* (NLA 000016778)
- *M. caprae* (ATCC^{*}-BAA-824[™])
- *M. microti* (ATCC[®] 19422[™])
- *M. orygis* (NLA 001300863)
- *M. pinnipedii* (ATCC[®] BAA-688[™])
- *M. suricattae* (492, Stellenbosch University, Tygerberg, South Africa)

All strains were detected at 28.2 CFU/mL in sediment specimen type. For *M. suricattae* genomic DNA equivalent to 28.2 CFU/mL was tested.

Precision

In-house precision was examined using a panel composed of *M. tuberculosis* (CDC268) and *M. bovis* BCG (1st WHO Reference Reagent for BCG vaccine of Danish 1331 sub-strain) cultures diluted into two pooled negative clinical matrices - raw sputum and sputum/BAL sediments. Sources of variability were examined with a panel consisting of three concentration levels, using three lots of **cobas**[®] MTB reagents and two instruments over a time course of 12 days and with a total of 24 runs. A description of the precision panels and the observed positivity rates are shown in Table 17. All negative panel members tested negative throughout the study. Analysis of standard deviation and percent coefficient of variation of the Ct values from tests performed on positive panel members (see Table 18) yielded overall CV (%) ranging from 1.2% to 2.6% for *M. tuberculosis* and *M. bovis* BCG.

Townships	NTested	N De sition	De sitistice Dete	95% Confidence Interval	
Target Concentration	N Tested	N Positive	Positivity Rate	Lower Limit	Upper Limit
M. tuberculosis - raw sputum					
Negative	48	0	0.0%	0.0%	7.4%
8.8 CFU/mL	48	46	95.8%	85.7%	99.5%
26.4 CFU/mL	48	48	100.0%	92.6%	100.0%
M. tuberculosis - sediment					
Negative	48	0	0.0%	0.0%	7.4%
7.6 CFU/mL	48	48	100.0%	92.6%	100.0%
22.8 CFU/mL	48	48	100.0%	92.6%	100.0%
M. bovis BCG - raw sputum					
Negative	48	0	0.0%	0.0%	7.4%
1.0 CFU/mL	48	48	100.0%	92.6%	100.0%
3.0 CFU/mL	48	48	100.0%	92.6%	100.0%
M. bovis BCG - sediment					
Negative	48	0	0.0%	0.0%	7.4%
0.9 CFU/mL	48	45	93.8%	82.8%	98.7%
2.7 CFU/mL	48	48	100.0%	92.6%	100.0%

Table 17 Summary of within laboratory precision

Target	Positivity	Mean	With	in run	Bet	ween un	Bet	ween lay	Bet instr	ween ument	Bet	ween lot	Т	otal
Concentration	Kate	U	SD	CV %	SD	CV %	SD	CV %	SD	CV %	SD	CV %	SD	CV %
M. tuberculosis -	raw sputum													
8.8 CFU/mL	95.8%	33.8	0.63	1.9	0.28	0.8	0.43	1.3	0.00	0.0	0.29	0.9	0.86	2.6
26.4 CFU/mL	100.0%	32.4	0.54	1.7	0.07	0.2	0.00	0.0	0.30	0.9	0.00	0.0	0.62	1.9
M. tuberculosis –	sediment													
7.6 CFU/mL	100.0%	34.9	0.35	1.0	0.09	0.3	0.14	0.4	0.19	0.5	0.00	0.0	0.43	1.2
22.8 CFU/mL	100.0%	33.9	0.36	1.1	0.22	0.6	0.00	0.0	0.17	0.5	0.06	0.2	0.46	1.4
M. bovis BCG - ra	aw sputum													
1.0 CFU/mL	100.0%	33.5	0.67	2.0	0.00	0.0	0.00	0.0	0.00	0.0	0.22	0.7	0.71	2.1
3.0 CFU/mL	100.0%	32.4	0.40	1.2	0.30	0.9	0.00	0.0	0.00	0.0	0.00	0.0	0.50	1.5
M. bovis BCG -se	diment													
0.9 CFU/mL	93.8%	35.1	0.45	1.3	0.00	0.0	0.17	0.5	0.00	0.0	0.17	0.5	0.51	1.5
2.7 CFU/mL	100.0%	34.1	0.39	1.1	0.00	0.0	0.18	0.5	0.00	0.0	0.09	0.3	0.44	1.3

Table 18 Overall mean, standard deviations and coefficients of variation (%) for cycle threshold, MTBC positive panels

Analytical specificity/cross reactivity

A panel of 178 bacteria, fungi and viruses, including those commonly found in respiratory tract, were tested with **cobas**[®] MTB to assess analytical specificity. The organisms listed in Table 19 were spiked at concentrations of approximately 1 x 10⁶ units/mL for bacteria and approximately 1 x 10⁵ units/mL for viruses. Testing was performed with each potential interfering organism in absence and presence of MTB complex target (spiked at 200 CFU/mL). None of the organisms interfered with the test performance by generating false positive results. Detection of MTB complex target was not affected by organisms tested. Potential cross-reactivity of *Histoplasma capsulatum*, *Mycobaterium leprae*, *Mycobacterium mantenii* and *Mycobacterium timonense* was evaluated *in silico*. The results of the *in silico* analyses predict a very low likelihood of amplification and detection of those organisms when using **cobas**[®] MTB.

Microorganism Concentration Microorganism Concentration 1.0E+06 CFU/mL Mycobacterium gastri 1.0E+06 CFU/mL Acinetobacter baumannii 1.0E+06 CFU/mL Acinetobacter calcoaceticus Mycobacterium gordonae 1.0E+06 CFU/mL Actinomyces israelii 1.0E+06 CFU/mL Mycobacterium haemophilum 1.0E+06 CFU/mL 1.0E+06 CFU/mL Actinomyces odontolyticus Mvcobacterium holsaticum 1.0E+06 CFU/mL 1.0E+05 U/mL Adenovirus Mycobacterium indicus pranii 1.0E+06 CFU/mL Aeromonas hydrophila 1.0E+06 CFU/mL Mycobacterium intermedium 1.0E+06 CFU/mL 1.0E+06 CFU/mL Aspergillus fumigatus Mycobacterium intracellulare 1.0E+06 CFU/mL 1.0E+06 CFU/mL Bacillus cereus Mycobacterium kansasii 1.0E+06 CFU/mL Bacillus subtilis subsp. subtilis 1.0E+06 CFU/mL Mycobacterium kumamontonense 1.0E+06 CFU/mL 1.0E+06 CFU/mL 1.0E+06 CFU/mL Bactericides fragilis Mycobacterium lentiflavum 1.0E+06 CFU/mL Blastomyces dermatitidis 1.0E+06 geq/mL Mycobacterium malmoense Bordetella parapertussis 1.0E+06 CFU/mL 1.0E+06 CFU/mL Mvcobacterium marinum 1.0E+06 CFU/mL Bordetella pertussis Mycobacterium marseillense 1.0E+06 CFU/mL 1.0E+06 CFU/mL Mycobacterium mucogenicum Burkholderia cepacia 1.0E+06 CFU/mL 08449228001-02EN

 Table 19
 Microorganisms tested for analytical specificity/cross reactivity

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Microorganism	Concentration	Microorganism	Concentration
Campylobacter jejuni subsp. jejuni	1.0E+06 CFU/mL	Mycobacterium neoaurum	1.0E+06 CFU/mL
Candida albicans	1.0E+06 CFU/mL	Mycobacterium nonchromogeicum	1.0E+06 CFU/mL
Candida glabrata	1.0E+06 CFU/mL	Mycobacterium peregrinum	1.0E+06 CFU/mL
Candida krusei	1.0E+06 CFU/mL	Mycobacterium scrofulaceum	1.0E+06 CFU/mL
Candida parapsilosis	1.0E+06 CFU/mL	Mycobacterium simiae	1.0E+06 CFU/mL
Candida tropicalis	1.0E+06 CFU/mL	Mycobacterium smegmatis	1.0E+06 CFU/mL
Chlamydia trachomatis	1.0E+06 IFU/mL	Mycobacterium szulgai	1.0E+06 CFU/mL
Chlamydophila pneumoniaea	1.0E+06 IFU/mL	Mycobacterium terrae	1.0E+06 CFU/mL
Chromobacterium violaceum	1.0E+06 CFU/mL	Mycobacterium thermoresistible	1.0E+06 CFU/mL
Citrobacter freundii	1.0E+06 CFU/mL	Mycobacterium triviale	1.0E+06 CFU/mL
Clostridium perfringens	1.0E+06 CFU/mL	Mycobacterium vaccae	1.0E+06 CFU/mL
Corynebacterium diphtheriae	1.0E+06 CFU/mL	Mycobacterium vulneris	1.0E+06 CFU/mL
Corynebacterium jeikeium	1.0E+06 CFU/mL	Mycobacterium xenopi	1.0E+06 CFU/mL
Corynebacterium pseudodiptheriticum	1.0E+06 CFU/mL	Mycobacterium yongonense	1.0E+06 CFU/mL
Corynebacterium ulcerans	1.0E+06 geq/mL	Mycoplasma pneumoniae	1.0E+06 ccu/mL
Corynebacterium xerosis	1.0E+06 CFU/mL	Neisseria gonorrhoeae	1.0E+06 CFU/mL
Cryptococcus neoformans	1.0E+06 CFU/mL	Neisseria lactamica	1.0E+06 CFU/mL
Cytomegalovirus	1.0E+05 IFU/mL	Neisseria meningitides	1.0E+06 CFU/mL
Eikenella corrodens	1.0E+06 CFU/mL	Neisseria mucosa	1.0E+06 CFU/mL
Enterobacter aerogenes	1.0E+06 CFU/mL	Neisseria sicca	1.0E+06 CFU/mL
Enterobacter cloacae subsp. cloacae	1.0E+06 CFU/mL	Nocardia asteroides	1.0E+06 CFU/mL
Enterococcus avium	1.0E+06 CFU/mL	Nocardia brasiliensis	1.0E+06 geq/mL
Enterococcus faecalis	1.0E+06 CFU/mL	Nocardia cyriacigeorgica	1.0E+06 CFU/mL
Enterococcus faecium	1.0E+06 CFU/mL	Nocardia farcinica	1.0E+06 CFU/mL
Enterovirus Type 68 / 2007	1.0E+05 U/mL	Nocardia nova	1.0E+06 CFU/mL
Escherichia coli	1.0E+06 CFU/mL	Nocardia otitidiscaviarum	1.0E+06 CFU/mL
Escherichia coli producing CTX-M-15 ESBL	1.0E+06 CFU/mL	Nocardia transvalensis	1.0E+06 CFU/mL
Fusobacterium nucleatum subsp. nucleatum	1.0E+06 CFU/mL	Pasteurella multocida subsp. tigris	1.0E+06 CFU/mL
Gordona rubropertinctus	1.0E+06 geq/mL	Pediococcus acidilactici	1.0E+06 geq/mL
Haemophilus influenzae	1.0E+06 CFU/mL	Pediococcus pentosaceus	1.0E+06 CFU/mL
Haemophilus parahaemolyticus	1.0E+06 CFU/mL	Penicillium chermesinum	1.0E+06 CFU/mL
Haemophilus parainfluenzae	1.0E+06 CFU/mL	Peptostreptococcus anaerobius	1.0E+06 CFU/mL
Herpes simplex virus Type 1	1.0E+05 cp/mL	Peptostreptococcus magnus	1.0E+06 CFU/mL
Herpes simplex virus Type 2	1.0E+05 cp/mL	Porphyromonas asaccharolytica	1.0E+06 CFU/mL
Human Immunodeficiency Virus	1.0E+05 cp/mL	Prevotella melaninogenica	1.0E+06 CFU/mL
Human influenza virus A	1.0E+05 U/mL	Propionibacterium acnes	1.0E+06 CFU/mL
Human influenza virus B	1.0E+05 U/mL	Proteus mirabilis	1.0E+06 CFU/mL
Human metapneumovirus	1.0E+05 U/mL	Proteus vulgaris	1.0E+06 CFU/mL
Human parainfluenza virus type 1	1.0E+05 U/mL	Providencia stuartii	1.0E+06 CFU/mL
Human parainfluenza virus type 2	1.0E+05 U/mL	Pseudomonas aeruginosa	1.0E+06 CFU/mL
Human parainfluenza virus type 3	1.0E+05 U/mL	Rhizopus spp.	1.0E+06 CFU/mL
Human parainfluenza virus type 4	1.0E+05 U/mL	Rhodococcus equi	1.0E+06 CFU/mL
Human respiratory syncytial virus A	1.0E+05 U/mL	Rubella virus	1.0E+05 U/mL
Human respiratory syncytial virus B	1.0E+05 U/mL	Rubeola virus	1.0E+05 U/mL

08449228001-02EN

Microorganism	Concentration	Microorganism	Concentration
Human rhinovirus 16	1.0E+05 U/mL	Rubula virus	1.0E+05 U/mL
Kingella kingae	1.0E+06 CFU/mL	Salmonella enterica subsp. enterica serovar Dublin	1.0E+06 CFU/mL
Kingella oralis	1.0E+06 CFU/mL	Scedosporium spp.	1.0E+06 CFU/mL
Klebsiella oxytoca	1.0E+06 CFU/mL	Serratia marcescens subsp. marcescens	1.0E+06 CFU/mL
Klebsiella pneumoniae producing KPC-3	1.0E+06 CFU/mL	Shigella flexneri	1.0E+06 CFU/mL
Klebsiella pneumoniae subsp. pneumoniae	1.0E+06 CFU/mL	Shigella sonnei	1.0E+06 CFU/mL
Lactobacillus acidophilus	1.0E+06 CFU/mL	Staphylococcus aureus subsp. aureus	1.0E+06 CFU/mL
Lactobacillus casei	1.0E+06 CFU/mL	Staphylococcus capitis subsp. capitis	1.0E+06 CFU/mL
Legionella micdadei	1.0E+06 CFU/mL	Staphylococcus epidermidis	1.0E+06 CFU/mL
Legionella pneumophila subsp.pneumophila	1.0E+06 CFU/mL	Staphylococcus haemolyticus	1.0E+06 CFU/mL
Leuconostoc mesenteroides subsp. mesenteroides	1.0E+06 CFU/mL	Staphylococcus hominis subsp. hominis	1.0E+06 CFU/mL
Listeria monocytogenes	1.0E+06 CFU/mL	Staphylococcus lugdunensis	1.0E+06 CFU/mL
Moraxella catarrhalis	1.0E+06 CFU/mL	Stenotrophomonas maltophilia	1.0E+06 CFU/mL
Morganella morganii subsp. morganii	1.0E+06 CFU/mL	Streptococcus agalactiae	1.0E+06 CFU/mL
Mycobacterium abscessus	1.0E+06 CFU/mL	Streptococcus constellatus subsp. constellatus	1.0E+06 CFU/mL
Mycobacterium arosiense	1.0E+06 CFU/mL	Streptococcus equi subsp. equi	1.0E+06 CFU/mL
Mycobacterium asiaticum	1.0E+06 geq/mL	Streptococcus mitis	1.0E+06 CFU/mL
Mycobacterium avium subsp. avium	1.0E+06 CFU/mL	Streptococcus mutans	1.0E+06 CFU/mL
Mycobacterium avium subsp. hominissuis	1.0E+06 CFU/mL	Streptococcus parasanguinis	1.0E+06 CFU/mL
Mycobacterium avium subsp. silvaticum	1.0E+06 CFU/mL	Streptococcus pneumoniae	1.0E+06 CFU/mL
Mycobacterium avium supsp. paratuberculosis	1.0E+06 CFU/mL	Streptococcus pyogenes	1.0E+06 CFU/mL
Mycobacterium bouchedurhonense	1.0E+06 CFU/mL	Streptococcus salivarius subsp. salivarius	1.0E+06 CFU/mL
Mycobacterium celatum	1.0E+06 CFU/mL	Streptococcus sanguinis	1.0E+06 CFU/mL
Mycobacterium chelonae	1.0E+06 CFU/mL	Streptococcus uberis	1.0E+06 CFU/mL
Mycobacterium chimaera	1.0E+06 CFU/mL	Streptomyces anulatus	1.0E+06 CFU/mL
Mycobacterium chubuense	1.0E+06 CFU/mL	Streptomyces griseinus	1.0E+06 CFU/mL
Mycobacterium colombiense	1.0E+06 CFU/mL	Tsukamurella spp.	1.0E+06 geq/mL
Mycobacterium confluentis	1.0E+06 CFU/mL	Varicella Zoster Virus	1.0E+05 cp/mL
Mycobacterium flavescens	1.0E+06 CFU/mL	Veillonella atypica	1.0E+06 CFU/mL
Mycobacterium fortuitum	1.0E+06 CFU/mL	Veillonella parvula	1.0E+06 CFU/mL
Mycobacterium fuerth	1.0E+06 CFU/mL	Weissella paramesenteroides	1.0E+06 CFU/mL

Interference

The effect of exogenous substances potentially secreted into respiratory specimens was evaluated (Table 20). Each potentially interfering substance was tested at or above clinically relevant levels in contrived sputum specimens in absence and presence of MTB complex target (spiked at 200 CFU/mL).

None of the substances interfered with the test performance by generating false-negative or false-positive results.

Table 20 List of exogenous substances tested for interference

Substance	Concentration		Substance	Concentration	
Albuterol sulfate	0.5 µg/mL		Kanamycin monosulfate	240 µg/mL	
Amikacin	80.1 µg/mL		Levofloxacin	5 mg/mL	
Amoxicillin	86.4 µg/mL		Lidocaine HCI	1.2 % (w/v)	
Beclomethasone	3459 pg/mL		Menthol	0.50% (w/v)	
Benzocaine	1.2% (w/v)		Methyl salicylate	0.06% (v/v)	
Budesonide	3 mg/mL		Mometasone	100 µg/mL	
Butterbur extract	225 mg/mL		Moxifloxacin	15 µg/mL	
Capreomycin	80 µg/mL		Mupirocin	5% (w/v)	
Cetylpyridinium chloride	0.5% (w/v)		NaCl	5% (w/v)	
Chlorhexidine gluconate	1% (v/v)		Nicotine	1 μg/mL	
Cicloserin (Cycloserine)	105 µg/mL		Nystatin	1% (v/v)	
Clarithromycin	20 µg/mL		Oxymetazoline	12 ng/mL	
Dexamethasone	601 ng/mL		Pentamidine	1366 ng/mL	
Ephedrine hydrochloride	1 mg/ml		Phenylephrine	5 mg/mL	
Epinephrine	100 pg/mL		Prednisolone	3 μg/mL	
Ethambutol	50 μg/mL		Pyrazinamide	240 µg/mL	
Ethionamide	15 µg/mL		Rifampicin	25 µg/mL	
Eucalyptol	0.002% (v/v)	;	Stinging Nettle Extract (500 mg)	5 mg/mL	
Flunisolide	400 µg/mL		Streptomycin	240 µg/mL	
Fluticasone Propionate	5 µg/mL	;	Sulfur	0.01% (w/v)	
Formoterol Fumarate Dihydrate	66 µg/mL	ŀ	Tea Tree Oil	0.50% (v/v)	
Goldenseal root (capsules 570 mg)	5.7 mg/mL	ŀ	Theophylline	20 µg/mL	
Guaifenesin	5 mg/mL	ľ	Tobramycin	24.1 µg/mL	
Isoniazid	50 µg/mL		Zanamivir	10 mg/mL	

Endogenous substances that may be present in respiratory specimens were tested for interference (Table 21). Each potentially interfering substance was tested at or above clinically relevant levels in contrived sputum specimens in absence and presence of MTB complex target (spiked at 200 CFU/mL).

None of the substances interfered with the test performance by generating false-negative or false-positive results.

Substance	Concentration	Substance	Concentration
Gastric juice	10% (v/v)	Mucin	5%
Hemoglobin	2 g/L	Pus	5%
Human Whole Blood	5 % (v/v)	Saliva	10% (v/v)
hDNA	4 mg/L	-	-

 Table 21
 List of endogenous substances tested for interference

Whole system failure

The samples tested in the whole system failure study were contrived sputum and sputum sediment specimens spiked with MTB complex target to a concentration of approximately 3 x LoD of **cobas**[°] MTB in the respective matrix. The results showed that all replicates were valid and positive for MTB complex, resulting in a whole system failure rate of 0% with an upper one-sided 95% confidence interval of 3.0%.

08449228001-02EN

Doc Rev. 1.0

Cross contamination

Studies were performed to evaluate potential cross contamination on the F 6800/8800 Systems using **cobas**^{\circ} MTB. Cross contamination can cause false positive results. In this performance study the sample to sample cross contamination rate of **cobas**^{\circ} MTB has been determined to be 0.0% (0/240) for MTB complex when alternating very high positive and negative samples were tested over multiple runs. Testing was done using contrived sputum sediment samples spiked with MTB complex target at 2 x 10⁶ CFU/mL, a sample concentration generating Ct values exceeding 95% or more signal obtained from specimens of infected patients in the intended use population.

Performance using clinical specimens

The performance of **cobas**[®] MTB using clinical samples was evaluated by testing prospective and archived specimens (raw sputum, sputum/BAL sediments) from subjects with presumptive TB collected in Germany, South Africa, Switzerland, Uganda and Ukraine. Side-by-side comparison testing with the Abbott RealTime MTB assay was performed. Sensitivity and specificity were established in comparison to culture and AFB smear status.

Results are shown in Table 22. All positive **cobas**[®] MTB results for culture negative samples were confirmed to be specific amplification/detection events by post-PCR amplicon analysis.

 Table 22
 Sensitivity and specificity of cobas[®] MTB using clinical samples

			Roche	Abbott
			cobas [®] MTB	RealTime MTB
			116/134	111/134
		C+/S-	86.6 %	82.8%
			[79.6 – 91.8%]	[75.4 - 88.8%]
			275/278	274/278
	Raw Sputum	C+/S+	98.9%	98.5%
			[96.9 – 99.7%]	[96.3 - 99.6%]
			391/412	385/412
		C+/S±	94.9%	93.4%
Soncitivity			[92.3 – 96.8%]	[90.6 - 95.6%]
Schallwity			116/148	121/148
		C+/S-	78.4 %	81.8%
			[70.9 – 84.7%]	[74.6 - 87.6%]
			287/289	284/289
	Sediment	C+/S+	99.3 %	98.2 %
			[97.5 – 99.9%]	[96.0 - 99.4%]
			403/437	405/437
		C+/S±	92.2 %	92.6%
			[89.3 – 94.5%]	[89.8 - 94.9%]
			325/332	
	Raw Sputum	C-/S-	97.9 %	N/A
Concelficity.			[95.7 – 99.1%]	
opecificity			382/393	
	Sediment	C-/S-	97.2 %	N/A
			[95.0 – 98.6%]	

C = Culture, S = AFB smear

A subset of samples was tested in an external evaluation at Clinical Laboratory Services (CLS) in South Africa. For each subject, raw sputum samples were collected at two visits. One raw sputum was tested with **cobas**^{*} MTB, Abbott RealTime

MTB and GeneXpert^{*} MTB/RIF. One raw sputum was processed to a sediment by the NALC-NaOH method and tested with **cobas**^{*} MTB, Abbott RealTime MTB, GeneXpert^{*} MTB/RIF and COBAS^{*} TaqMan^{*} MTB tests. Sensitivity and specificity were established in comparison to culture and AFB smear status.

Results are shown in Table 23.

Table 23 Se	ensitivity and s	pecificity of coba	s [®] MTB using	clinical samples	collected in South Africa	
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		-	Roche	Abbott	Cepheid	Roche
			cobas [®] MTB	Realtime MTB	Xpert MTB/RIF	COBAS [®] TaqMan [®] MTB
			18/22	16/22	16/22	
		C+/S-	81.8%	72.7 %	72.7%	N/A
			[59.7 – 94.8%]	[49.8 - 89.3%]	[49.8 - 89.3%]	
	Bow		72/73	72/73	71/73	
	naw	C+/S+	98.6 %	98.6 %	97.3%	N/A
	Sputum		[92.6 - 100%]	[92.6 – 100%]	[90.5 – 99.7%]	
			90/95	88/95	87/95	
Sensitivity –		C+/S±	94.7 %	92.6 %	91.6 %	N/A
			[88.1 – 98.3%]	[85.4 – 97.0%]	[84.1 – 96.3%]	
			17/22	17/22	17/22	13/22
		C+/S-	77.3%	77.3%	77.3%	59.1%
			[54.6 – 92.2%]	[54.6 – 92.2%]	[54.6 - 92.2%]	[36.4 – 79.3%]
			73/73	71/73	73/73	73/73
	Sediment	C+/S+	100%	97.3 %	100%	100%
			[95.1 – 100%]	[90.5 – 99.7%]	[95.1 – 100%]	[95.1 – 100%]
			90/95	88/95	90/95	86/95
		C+/S±	94.7 %	92.6 %	94.7 %	90.5%
			[88.1 – 98.3%]	[85.4 – 97.0%]	[88.1 – 98.3%]	[82.8 – 95.6%]
	Pow		193/199	192/199	194/199	
Crossifisitor	naw	C-/S-	97.0 %	96.5 %	97.5%	N/A
	Sputum		[93.6 – 98.9%]	[92.9 – 98.6%]	[94.2 - 99.2%]	
Specificity			190/199	189/199	196/199	193/196
	Sediment	C-/S-	95.5%	95.0 %	98.5%	98.5%
			[91.6 – 97.9%]	[91.0 – 97.6%]	[95.7 – 99.7%]	[95.6 – 99.7%]

Additional information

Key assay features

Sample types	Raw sputum
	NALC-NaOH treated sputum and BAL sediments
Amount of sample processed	• ≥0.4 mL of patient sample treated with MIS in ratio 1:2 (total volume ≥1.2 mL) required in sample tube for raw sputum, instrument processes 0.85 mL
	• \geq 0.2 mL of patient sample treated with MIS in ratio 1:5 (total volume \geq 1.2 mL) required in sample tube for sputum/BAL sediment, instrument processes 0.85 mL
Test duration	• < 3.5 hours to first result

Symbols

The following symbols are used in labeling for Roche PCR diagnostic products.

Table 24 Symbols used in labeling for Roche PCR diagnostics products



US Customer Technical Support 1-800-526-1247

Manufacturer and distributors

Table 25 Manufacturer and distributors



Manufactured in the United States Roche Diagnostics GmbH Sandhofer Strasse 116

68305 Mannheim, Germany www.roche.com



Roche Diagnostics (Schweiz) AG Industriestrasse 7 6343 Rotkreuz, Switzerland

Roche Diagnostics GmbH Sandhofer Strasse 116 68305 Mannheim, Germany

Roche Diagnostics, SL Avda. Generalitat, 171-173 E-08174 Sant Cugat del Vallès Barcelona, Spain

Roche Diagnostica Brasil Ltda. Av. Engenheiro Billings, 1729 Jaguaré, Building 10 05321-010 São Paulo, SP Brazil Roche Diagnostics 201, boulevard Armand-Frappier H7V 4A2 Laval, Québec, Canada (For Technical Assistance call: Pour toute assistance technique, appeler le: 1-877-273-3433)

Roche Diagnostics 2, Avenue du Vercors 38240 Meylan, France

Distributore in Italia: Roche Diagnostics S.p.A. Viale G. B. Stucchi 110 20052 Monza, Milano, Italy

Distribuidor em Portugal: Roche Sistemas de Diagnósticos Lda. Estrada Nacional, 249-1 2720-413 Amadora, Portugal

Trademarks and patents

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