Automatic microscopic detection of mycobacteria in sputum: a proof-of-concept

D. Zingue, P. Weber, F. Soltani, D. Raoult & M. Drancourt

The laboratory diagnosis of lung mycobacterioses including tuberculosis comprises the microscopic examination of sputum smear after appropriate staining such as Ziehl-Neelsen staining to observe acid-fast bacilli. This standard procedure is operator-dependant and its sensitivity depends on the duration of observation. We developed and evaluated an operator-independent microscopic examination of sputum smears for the automated detection and enumeration of acid-fast bacilli using a ZEISS Axio Scan.Z1 microscope. The sensitivity, specificity, positive predictive value, negative predictive values and accuracy were calculated using standard formulations by comparison with standard microscopic examination. After in-house parameterization of the automatic microscope and counting software, the limit of detection evaluated by seeding negative sputa with *Mycobacterium bovis* BCG or *Mycobacterium tuberculosis* H37Rv (10^5–10^6 bacilli/mL) was of 10^2 bacilli/mL of sputum with a 100% positivity rate. Then, the evaluation of 93 sputum specimens including 34 smear-positive and 59 smear-negative specimens yielded a sensitivity of 97.06% [84.67–99.93%], a specificity of 86.44% [73.01–92.78%]. Up to 100 smear slides could be stocked for reading in the microscope magazine and results are exportable into the laboratory information system. Based on these preliminary results, we are implanting this automatic protocol in the routine workflow so that only smears detected positive by automatic microscopy are confirmed by standard microscopic examination.

Life-threatening lung tuberculosis is of public health concern in several regions in the world, as the World Health Organization reported 10.4 million new cases and 1.4 million deaths in 2016 worldwide. In all affected countries, the laboratory diagnosis of lung tuberculosis is one important component of the fight against lung tuberculosis this disease, by assisting the medical management of patients including the isolation of contagious patients. For that purpose, microscopic observation of tubercle bacilli in sputum smears, invented more than 100 years ago remains the cornerstone of the laboratory diagnosis of lung tuberculosis, informing or confirming the diagnosis and contributing to assess the contagiousness of the patient. In some remote areas across low- and middle income countries, microscopic examination of sputum smears is the only tool available for the laboratory diagnosis of lung tuberculosis. Microscopic examination is performed after appropriate staining of mycobacteria and the Ziehl-Neelsen (ZN) staining is used worldwide for that purpose, staining in purple red acid-fast bacilli. However, it is an operator-dependant technique of diagnosis, requiring specifically trained personnel. Indeed, it is a time-consuming technique as the observation of at least 100 microscopic fields for at least 15 minutes for experienced staff is recommended and fluorescence microscopy (FM) smears can be examined in a fraction (about 25%) of the time needed for ZN smears. Following this recommendation results in the fact that one laboratory personnel can examine only a limited number of slides per day; and routine observation may not be optimum, resulting in a variable sensitivity of 60% up to 70% compared to culture. Moreover, results of the observation are manually reported, exposing to the risk of misreporting. In countries with a high prevalence of lung tuberculosis, it has been noted that the workload required of technicians lead to professional overload and fatigue, resulting in microscopy work of lower quality. In recent years, many countries including resource-limited and high TB burden employ light-emitting diode fluorescence microscopy (LED-FM) especially in the laboratories with high workload. LED-FM has been endorsed by the World Health Organization as an alternative of (ZN in a phased manner for a more rapid tuberculosis (TB) diagnosis. It has a higher sensitivity but lower specificity than ZN smear microscopy. Uptake of LED-FM has been slow due to the loss of specificity compared with ZN microscopy, also sensitivity of LED-FM is reduced in HIV-infected patients. In summary,
the most common staining techniques commonly used to detect acid-fast bacilli (AFB) are ZN, Kinyoun, and the fluorescence technique, auramine-rhodamine. Nevertheless, ZN, Kinyoun and LED-FM are still creating considerable workloads for laboratories with limited resources.

Therefore, developing an operator-independent, automated reading of stained sputum smears to ensure the reproducibility of the observations may be of value. Accordingly, previous studies have been conducted to automatize the microscopic detection of mycobacteria in ZN-stained sputum smears or fluorescent auramine-stained smears. The aims of automation were to speed-up the screening process to cope efficiently with large numbers of smears, to improve sensitivity and to reduce reliance on technicians. However, none of these automated techniques readily replaced the standard microscopic examination in routine laboratory work for AFB detection.

In France, where our laboratory is operating, the prevalence of lung tuberculosis is low with 5.1 cases per 10^5 inhabitants. We thought that in this specific context, a first step of automated microscopic detection of acid-fast bacilli would complement standard microscopic detection by sorting negative smears, in order to spare valuable technical work time. We here present a proof-of-concept of this approach which may assist other laboratories in their decision to implement automated smear reading in their routine workflow.

Results
Limit of the detection by automated microscopy. The acquisition/analysis combination detects AFB in sputum inoculation at a concentration of 10^2/mL and the detection is even more tangible with an inoculum of 10^3/mL. For an inoculum of 10^1/mL, there is no detection of AFB by the ZEISS Axio Scan.Z1 Digital Slide Scanner. Each of the five fields analyzed contained approximately 11,000 sputum specimens. These data yielded the following calculated values for four above-mentioned performance parameters of Zeiss automated method: 97.06% [84.67–99.93%] for the sensitivity (Se) and 86.44% [73.01–92.78%] for the specificity (Sp). The accuracy was 90.32. The Youden index was 0.82, the Yule coefficient was 0.99, the X^2 value was 58.28 (p < 0.001) and area under the ROC curve (AUC) was 0.91 [0.83–0.96].

As for the 33 slides detected positive in common by standard and automated microscopy, numeration of AFB among 93 sputum smear slides read by standard microscopy, 34/93 (36.56%) were positive by standard microscopy examination; automated microscopy detected 97% (33/34) of these slides as positive in addition to eight slides which had not been detected by standard microscopy. The resulting set includes 295 critical negative images from 59 subjects suspected of having pulmonary tuberculosis but eventually diagnosed without lung disease caused by mycobacteria and 170 positive images from 34 positive sputum specimens. These data yielded the following calculated values for four above-mentioned performance parameters of Zeiss automated method: 97.06% [84.67–99.93%] for the sensitivity (Se) and 86.44% [73.01–92.78%] for the specificity (Sp). The accuracy was 90.32. The Youden index was 0.82, the Yule coefficient was 0.99, the X^2 (Chi square) value was 58.28 (p < 0.001) and area under the ROC curve (AUC) was 0.91 [0.83–0.96].

Discussion
The Carl Zeiss Axio Scan.Z1 is used in many applications such as the pathogenesis of Alzheimer’s disease in neuroscience, cancer research, plant biology, developmental biology immunology toxicology as well as fluorescence in situ hybridization (FISH) and further applications, but not yet for the detection of AFB. We developed an original protocol for the automated microscopic detection of AFB in sputum specimens with the aim of sorting negative smears and confirming only positive smears by standard microscopic examination. This preliminary work, which is a first, was done to demonstrate the feasibility of AFB detection by the Carl Zeiss Axio Scan.Z1 microscope and an important step towards a fully functional prototype that could be used in the context of large-scale studies such as national or regional tuberculosis surveys because the Carl Zeiss Axio Scan.Z1 microscope can analyze a hundred slides at the same time and can store images of virtual slides for future use. Automatic calibration, from geometry to color, accurately reproduces slides and makes them compatible between systems. We compared the two procedures of microscopy as the very same sputum specimens were prospectively examined in parallel by routine standard microscopic examination and the challenger automated microscopy procedure; with both analyses performed by independent operators.

Attempts to automate the reading of the slides after Ziehl-Neelsen staining were carried out with little success in routine use for the detection of mycobacteria. Indeed, these studies were limited by the small number of samples. The present study of microscopy automation is the first of its kind to be successfully conducted on a large number of samples. We proceeded step by step in order to determine the minimum threshold of AFB in a sample required to have a positive result, then focused in a second step on achieving a negative predictive value as high as possible.

The automated microscopic detection here reported required a specific parameterization of the automated microscope and software in order to overcome unanticipated problems. In particular, we encountered problems when analyzing slides that had some black debris; and thick smears which retained dye clumps and staining artifacts; all initially read as AFB which yielded false positive results. These obstacles were overcome by focusing on the quality of smear preparation and careful washing of the slide; and repeated adjustments of the controller parameters to avoid debris counting. However, the algorithm used with Zeiss axio analyzes all the pixels in equal parts and makes it possible to detect all the bacilli present colored by Ziehl-Neelsen and to quantify them. ZEISS Axio Scan.Z1 Digital Slide Scanner, in addition to giving qualitative values for the diagnosis also allows...
quantifying the AFB, which is a parameter enabling us to monitor the effectiveness of the treatment. The detection of mycobacteria by the new algorithm proved to be an effective test with a Youden index close to 1. False positive results were not problematic in our study as we decided that all the smears automatically detected as positive had to be confirmed by standard microscopic examination. One slide was falsely detected as negative by the automatic microscope, resulting from poor preparation of the slide and not from the automated reading of this slide. This data indicates that preparation of smear is crucial for automated detection, as it was previously reported for standard routine microscopy using Ziehl-Neelsen staining.

Potential benefits of automated screening for mycobacterial lung disease are a rapid and accurate diagnosis, increased screening of the population, and reduced health risk to the staff processing slides. When screening AFBs under an optical microscope at a convenient speed, a human observer may fail to observe bacilli, especially when the sample is paucibacillary, whereas one advantage of automated microscopy is its ability to read more than five microscopic fields per slide to increase the sensitivity. However, playback time increases simultaneously with the number of microscopic fields.

Conclusions
In the specific context of a low prevalence of lung tuberculosis, automated microscopic detection of AFB using a Zeiss Axio Slide Scanner and home-adapted protocol for microscopy and software analyses achieved a high predictive negative value. This performance allowed us to pursue the on-going implementation of automated microscopic detection of AFB in the routine workflow of the laboratory to sort negative slides and control positive slides by standard microscopy. Additional advantages are a 100-slide hotel and digitalization of data for direct exporting into the laboratory information system, further optimizing workflow. We therefore propose that automated microscopic detection of AFB could already be used as a first-line microscopy diagnostic technique of lung tuberculosis in countries with a low prevalence of this disease. Further improvements in the specificity of the detection are required in order to progressively implement automated microscopy for the laboratory diagnosis of lung tuberculosis in countries where it is highly prevalent.

Figure 1. A *M. tuberculosis*-positive smear detected positive by standard light microscope (right) and the Zeiss Axio microscope and software here described (left). Black arrows point to *M. tuberculosis* organisms.
Materials and Methods

Clinical specimens. Sputum specimens collected as part of the routine diagnostic activity of our clinical microbiology laboratory (Institut Hospitalier Universitaire Méditerranée Infection, Marseille, France) were prospectively included in this investigation. This study using anonymous, left-over routine specimens which have not been collected specifically for this study, received the agreement of the Institut Hospitalier Universitaire Méditerranée Infection, Marseille, France (CE 2016-025). Sputum specimens are manipulated in accordance with the relevant guideline and regulations. Sputum specimens were collected into a sterile, dry container and processed during 24–72 hours after collection. Microscopic detection of AFB was done as detailed below and chloroexidine-decontaminated sputum specimens were inoculated onto MOD9 culture medium as previously reported41,42. Colonies were detected by combining naked-eye detection and scanning detection as previously described43. Colonies were identified as Mycobacterium tuberculosis by using Biotyper Matrix Assisted Laser Desorption Ionization Time-of-Flight Mass Spectrometry (MALDI-TOF MS) (Bruker Daltonics, Bremen, Germany) and AutoXecute acquisition control in flexControl software version 3.0 and the identifications were obtained by MALDI Biotyper software version 3.0 with the Mycobacteria Library v2.0 (2014) database as previously described44.

Microscopic examinations. As for microscopy, sputum were used to prepare duplicate smears per sample which were air dried, heat fixed and stained using a commercially-available kit featuring Kinyoun staining (kit Cold ZN, RAL, Toulouse, France). Standard microscopic observation was routinely done by the laboratory technicians using an Olympus BX40 light microscope (New York Microscope Co., USA) under oil immersion at x100 magnitude (camera of 640 x 480 pixels). For each sputum specimen, 100 microscopic fields are observed in routine41. Quantification of detected AFB was done according to international laboratory guidelines41,44. Automated microscopic detection was done using a Zeiss Axio Scan.Z1 Digital Slide Scanner (Carl Zeiss Microscopy, Marly-le-Roi, France). This automated microscope is featuring a 100-slide hotel, a LED light source, a Hitachi HV-F202SCL color camera with tri CCD 1,800 x 1,200 pixels, a plan apochromat 20 x 0.8 objective comprising a 18,000 x 12,000-pixel microscopic field (0.22 µm/pixel). Axio Scan.Z1 employs fast filter wheels and can change channel in less than 50 milliseconds. Using 3-band and 4-band filter sets with Colibri.2 as a fluorescence light source, Axio Scan.Z1 makes millisecond-fast switches. The wavelength range is of 400 nm up to 700 nm and the resolution is of 10X (0.44 µm/pixel), 20X (0.22 µm/pixel) or 40X (0.11 µm/pixel). Using this resolution, a total of five fields were analyzed in each slide.

Axio Scan.Z1 allows to scan samples and to create a virtual slide allowing the retrieval of a record of all virtual microscopic operations at the click of a button. The software module ZEN slidescan is capturing captures high five fields were analyzed in each slide graded according to the WHO and IUATLD9 recommendations. Reading and counting the number of acid-fast bacilli found in a smear by the two methods of microscopy were as virtual slides, which could then be viewed on iPads with the free ZEN browser app. The results obtained by systems/metamorph-research-imaging/metamorph-microscopy-automation-and-image-analysis-software) were used for image treatment and AFB counting. Five fields were acquired per slide.

Parameterization of the zeiss slide scanner and software. The particular application of detecting AFB required a specific parameterization of the Zeiss Slide Scanner. MetaMorph® Microscopy Automation & Image Analysis Software (Molecular Devices Sunnyvale, California, USA) (https://www.moleculardevices.com/systems/metamorph-research-imaging/metamorph-microscopy-automation-and-image-analysis-software) were used for image treatment and AFB counting. Five fields were acquired per slide.

Limit of detection by automated microscopy. In order to determine the limit of detection of AFB by using the Zeiss Slide Scanner, two AFB-negative sputum specimens were inoculated with either Mycobacterium bovis BCG strain Pasteur (Collection de l’Institut Pasteur, Paris, France) or with Mycobacterium tuberculosis H37Rv (Collection de l’Institut Pasteur) at inoculum concentration of 0, 106, 107, 108, 109, 1010 mycobacteria/ml; then stained as described above and read by the Zeiss Slide Scanner without immersion oil.

Performances of automated microscopy. The performances of automated microscopy were established by prospectively analyzing 34 positive AFB from 15 patients and 59 negative AFB sputum specimens collected as part of the routine diagnostic activity of the laboratory. The sampling was not exhaustive, however we used all positive slides obtained over the study period and added some negative sputum samples for the study. The sensitivity (Se) and specificity (Sp) were calculated by comparison with the results of standard microscopic examination of the same sputum specimens used as the reference method.

Statistical analysis. The statistical software used was MedCalc Statistical Software Version 17.6 (MedCalc Software bvba, Ostend, Belgium). Performance of the method was estimated by the intrinsic characteristics of sensibility, specificity, prevalence and likelihood ratio. The confidence intervals of the percentage were calculated at the risk α at 0.05 of the binomial distribution and the performance results were expressed with IC95%.

Ethical approval. This study using anonymous, left-over routine specimens which have not been collected specifically for this study, received the agreement of the Institut Hospitalier Universitaire Méditerranée Infection, Marseille, France (CE 2016-025).

Ethical approval. This study using anonymous, left-over routine specimens which have not been collected specifically for this study, received the agreement of the Institut Hospitalier Universitaire Méditerranée Infection, Marseille, France (CE 2016-025).
References

1. WHO. Global tuberculosis report 2017. 262 (World Health Organization, Geneva, 2017).
2. Forero, M. G., Cristóbal, G. & Desco, M. Automatic identification of Mycobacterium tuberculosis by Gaussian mixture models. J Microsc 223, 120–132 (2006).
3. Zingue, D. et al. Advantages and drawbacks of expectoration decontamination methods for tuberculosis and anti-tuberculosis drug resistance diagnosis. Ann Biol Clin 71, 283–291 (2013).
4. Ushio, O. A., Dendere, R., Krishnan, S. & Douglas, T. S. Automated focusing in bright-field microscopy for tuberculosis detection. J Microsc 240, 155–163 (2010).
5. Abdelaziz, M. M., Bakr, W. M., Hussien, S. M. & Amine, A. E. Diagnosis of pulmonary tuberculosis using Ziehl-Neelsen stain or cold staining techniques. Egypt Public Health Assoc 91, 39–43 (2016).
6. Ben-Selma, W. et al. Rapid detection of Mycobacterium tuberculosis in sputum by Patho-TB kit in comparison with direct microscopy and culture. Diagn Microbiol Infect Dis 65, 232–235 (2009).
7. Gordon, C., Van Deun, A. & Lomb, R. Evaluating the performance of basic fuchsin for the Ziehl-Neelsen stain. Int J Tubere Lung Dis 13, 130–135 (2009).
8. Gupta, S., Prasad, V., Bairy, I. & Muralidharan, S. Comparative evaluation of two cold staining methods with the Ziehl-Neelsen stain. J Anal Quant Cytol Histol 8, 53 (2018).
9. IUATLD. Technical guide. Sputum Examination for Tuberculosis by Direct Microscopy in Low Income Countries. Fifth edition, 32 (2000).
10. Sadaphal, P., Rao, J., Comstock, G. W. & Beg, M. F. Image processing techniques for identifying Mycobacterium tuberculosis in Ziehl-Neelsen stains. Int J Tuberc Lung Dis 7, 579–582 (2003).
11. Marais, B. J. et al. Use of light-emitting diode fluorescence microscopy to detect acid-fast bacilli in sputum. Clin Infect Dis 47, 203–207 (2008).
12. Kim, T. C., Blackman, R. S., Heatwolke, K. M., Kim, T. & Rochester, D. F. Acid-fast bacilli in sputum smears of patients with pulmonary tuberculosis. Prevalence and significance of negative smears pretreatment and positive smears post-treatment. Am Rev Respir Dis 129, 264–268 (1984).
13. Levy, H. et al. A reevaluation of sputum microscopy and culture in the diagnosis of pulmonary tuberculosis. Chest 95, 1193–1197 (1989).
14. Rieder, H. L. et al. The public health service national tuberculosis reference laboratory and the national laboratory network. Minimum requirements, role and operation in a low-income country. Paris, France. International Union Against Tuberculosis and Lung Disease (1998).
15. Van Deun, A. et al. Optimal tuberculosis case detection by direct sputum smear microscopy: how much better is more? Int J Tuberc Lung Dis 6, 222–230 (2002).
16. WHO. Fluorescent Light-Emitting Diode (LED) microscopy for diagnosis of tuberculosis: Policy statement WHO/HTM/TB/2011.8, http://apps.who.int/iris/bitstream/handle/10665/44602/9789241501613_eng.pdf?sequence=1 (2011).
17. Cuevas, L. E. et al. LED Fluorescence Microscopy for the Diagnosis of Pulmonary Tuberculosis: A Multi-Country Cross-Sectional Evaluation. PLoS Medicine 8, e1001057 (2011).
18. Chang, E. W., Page, A. L. & Bonnet, M. Light-emitting diode fluorescence microscopy for tuberculosis diagnosis: a meta-analysis. Eur Respir J 47, 929–937 (2016).
19. Nour-Neamatollahi, A. et al. A new diagnostic tool for rapid and accurate detection of Mycobacterium tuberculosis. Saudi J Biol Sci 25, 418–425 (2018).
20. Veropoulos, K., Learmonth, G., Campbell, C., Knight, B. & Simpson, J. Automated identification of tubercle bacilli in sputum. A preliminary investigation. Anal Quant Cytol Histol 21, 277–282 (1999).
21. Khutlang, R. et al. Classification of Mycobacterium tuberculosis in images of ZN-stained sputum smears. IEEE Trans Inf Technol Biomed 14, 949–957 (2010).
22. Khutlang, R., Krishnan, S., Whitelaw, A. & Douglas, T. S. Automated detection of tuberculosis in Ziehl-Neelsen-stained sputum smears using two one-class classifiers. J Microsc 237, 96–102 (2010).
23. Lewis, J. J. et al. “Proof-of-concept” evaluation of an automated sputum smear microscopy system for tuberculosis diagnosis. PLoS One 7, 29 (2012).
24. Costa, M. G. et al. A sputum smear microscopy image database for automatic bacilli detection in conventional microscopy. Conf Proc IEEE Eng Med Biol Soc 4, 694–695 (2014).
25. Ismail, N. A. et al. Performance of a Novel Algorithm Using Automated Digital Microscopy for Diagnosing Tuberculosis. Am J Respir Crit Care Med 191, 1443–1449 (2015).
26. Asmar, S. & Drancourt, M. Rapid culture-based diagnosis of pulmonary tuberculosis in developed and developing countries. Frontiers Microbiol 6, 1184 (2015).
27. Pichat, C. et al. Combined Genotypic, Phylogenetic, and Epidemiologic Analyses of Mycobacterium tuberculosis Genetic Diversity in the Rhône Alpes Region, France. PLoS One 11, e0153580 (2016).
28. Guthmann, J., Ait Belghiti, F. & Lévy-Bruhl, D. Épidémiologie de la tuberculose en France en 2015. Impact de la suspension de l’obligation vaccinale BCG sur la tuberculose de l’enfant, 2007–2015. Bull Epidémiol Hebd 7, 116–126 (2017).
29. Arya, M. et al. Targets of Vsnl/Catenin Transcription in Penile Carcinoma. PLoS One 10, e0124395 (2015).
30. Tian, L. et al. Mutual regulation of tumour vessel normalization and immunostimulatory reprogramming. Nature 544, 250 (2017).
31. Saul, L. et al. IgG subclass switching and clonal expansion in cutaneous melanoma and normal skin. Sci Rep 6, 29376 (2016).
32. Doyle, W. I. et al. Faecal bile acids are natural ligands of the mouse accessory olfactory system. Nature Comm 7, 11936 (2016).
33. Adl, M. M. et al. Efficient generation of hPSC-derived midbrain dopaminergic neurons in a fully defined, scalable, 3D biomaterial platform. Sci Rep 7, 40573 (2017).
34. Cha, M., Um, S. W., Kwon, M., Nam, T. S. & Lee, B. H. Repetitive motor cortex stimulation reinforces the pain modulation circuits of peripheral neuropathic pain. Sci Rep 7, 7986 (2017).
35. Rousseau, D. et al. Fast virtual histology using X-ray in-line phase tomography: application to the 3D anatomy of maize developing seeds. Plant Methods 11, 55 (2015).
36. Bin, B. H. et al. Requirement of zinc transporter ZIP10 for epidermal development: Implication of the ZIP10–p63 axis in epithelial homeostasis. Proc Natl Acad Sci USA 114, 12243–12248 (2017).
37. Bjarnadottir, K. et al. B cell-derived transforming growth factor-β3 expression limits the induction phase of autoimmune immune responses. Sci Rep 6, 34594 (2016).
38. Sacchetti, C. et al. PTP4A1 promotes TGF-β signaling and fibrosis in systemic sclerosis. Nature Comm 8, 1060 (2017).
39. Bell, L. C. K. et al. In Vivo Molecular Dissection of the Effects of HIV-1 in Active Tuberculosis. PLOS Pathogens 12, e1005469 (2016).
40. Van Deun, A., Hossain, M. A., Gumusboga, M. & Rieder, H. L. Ziehl-Neelsen staining: theory and practice. Int J Tuberc Lung Dis 12, 108–110 (2008).
41. Asmar, S. et al. A Novel Solid Medium for Culturing Mycobacterium tuberculosis Isolates from Clinical Specimens. J Clin Microbiol 53, 2566–2569 (2015).
42. Asmar, S. et al. Chlorhexidine decontamination of sputum for culturing Mycobacterium tuberculosis. BMC Microbiol 15, 155 (2015).
43. Ghodbane, R. et al. Rapid Diagnosis of Tuberculosis by Real-Time High-Resolution Imaging of Mycobacterium tuberculosis Colonies. J Clin Microbiol 53, 2693–2696 (2015).
44. Zingue, D., Flandrops, C. & Drancourt, M. Direct matrix-assisted laser desorption ionisation time-of-flight mass spectrometry identification of mycobacteria from colonies. Eur J Clin Microbiol Infect Dis 35, 1983–1987 (2016).

 SCIEntIFIC REPORTS | (2018) 8:11308 | DOI:10.1038/s41598-018-29660-8
Acknowledgements
This work was supported by the French Government under the «Investissements d'avenir» (Investments for the Future) program managed by the Agence Nationale de la Recherche (ANR, fr: National Agency for Research), (reference: Méditerranée Infection 10-IAHU-03). The authors acknowledge Juline COLLINS and Gilles LIOTAUD for their technical contributions to this study. The authors have received no external funding for this study. The society Zeiss has no role in this study, which was only supported by the Institut Hospitalier Universitaire Méditerranée infection. D.Z. benefits from a PhD grant from the Institut Hospitalier Universitaire Méditerranée Infection.

Additional Information
Competing Interests: The authors declare no competing interests.

Publisher’s note: Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2018