Article

Validation of Three MicroScan® Antimicrobial Susceptibility Testing Plates Designed for Low-Resource Settings

Jean-Baptiste Ronat 1,2,3,*, Saoussen Oueslati 2, Alessandra Natale 1, Thomas Kesteman 4, Wael Elamin 5,6, Céline Langendorf 7, Liselotte Hardy 8, Olivier Vandenberg 9,10,11 and Thierry Naas 2,3

1 Médecins Sans Frontières, 75019 Paris, France
2 Team ReSIST, INSERM U1184, School of Medicine University Paris-Saclay, 94270 Le Kremlin-Bicêtre, France
3 Bacteriology-Hygiene Unit, Assistance Publique-Hôpitaux de Paris, Bicêtre Hospital, 94270 Le Kremlin-Bicêtre, France
4 Oxford University Clinical Research Unit, Hanoi 10000, Vietnam
5 Institute of Health Science Education, Queen Mary University, London CB105, UK
6 Department of Microbiology, Elrazi University, GH6V East Azzari Road, Khartoum North, Sudan
7 Epicentre, 75019 Paris, France
8 Unit Tropical Bacteriology, Department of Clinical Sciences, Institute of Tropical Medicine, 2000 Antwerp, Belgium
9 Center for Environmental Health and Occupational Health, School of Public Health, Université Libre de Bruxelles (ULB), 1050 Brussels, Belgium
10 Innovation and Business Development Unit, Laboratoire Hospitalier Universitaire de Bruxelles (LHUB-ULB), Université Libre de Bruxelles (ULB), 1050 Brussels, Belgium
11 Division of Infection and Immunity, University College London, London WC1E 6BT, UK
* Correspondence: jean-baptiste.ronat@paris.msf.org

Abstract: Easy and robust antimicrobial susceptibility testing (AST) methods are essential in clinical bacteriology laboratories (CBL) in low-resource settings (LRS). We evaluated the Beckman Coulter MicroScan lyophilized broth microdilution panel designed to support Médecins Sans Frontières (MSF) CBL activity in difficult settings, in particular with the Mini-Lab. We evaluated the custom-designed MSF MicroScan Gram-pos microplate (MICPOS1) for Staphylococcus and Enterococcus species, MSF MicroScan Gram-neg microplate (MICNEG1) for Gram-negative bacilli, and MSF MicroScan Fastidious microplate (MICFAST1) for Streptococci and Haemophilus species using 387 isolates from routine CBLs from LRS against the reference methods. Results showed that, for all selected antibiotics on the three panels, the proportion of the category agreement was above 90% and the proportion of major and very major errors was below 3%, as per ISO standards. The use of the Prompt inoculation system was found to increase the MIC and the major error rate for some antibiotics when testing Staphylococci. The readability of the manufacturer’s user manual was considered challenging for low-skilled staff. The inoculations and readings of the panels were estimated as easy to use. In conclusion, the three MSF MicroScan MIC panels performed well against clinical isolates from LRS and provided a convenient, robust, and standardized AST method for use in CBL in LRS.

Keywords: antibiotic susceptibility testing; low-resource settings; clinical bacteriology; MicroScan

1. Introduction

Antimicrobial resistance (AMR) is today universally recognized as a global threat, because of the rapid emergence and dissemination of resistant bacteria and genes among humans, animals, and the environment on a global scale. It represents a heavy burden for healthcare systems all over the world [1–4]; however, the situations in low- and middle-income countries (LMICs) are particularly concerning because of the limited availability of diagnostic/surveillance and clinical/control resources [5,6].
1.1. Antibiotic Susceptibility Testing in Low-Resource Settings

Developing evidence-based treatment guidelines and measuring the impacts of AMR control efforts require representative and comparable data for drug-resistant bacterial infections [7]. Yet, such data have proven extremely difficult to obtain in LMICs, despite the increasing evidence that AMR is rapidly escalating in these contexts [4,8–12]. Available data on AMR in LMICs lack standardized laboratory and data collection practices and are often not representative of populations outside of the main cities [13]. The limited access to adequate laboratory support, in some settings with low resources, contributes to the increase in antibiotic resistance and complicates the management of infections [14]. AMR poses a unique threat in LMICs, with the potential to reverse recent progress toward infectious disease control, to damage healthcare provision generally, and threaten the safety of essential health services, such as surgery to the most vulnerable and underserved populations [8,9,12].

In this article, we define low-resource setting(s) (LRS) as an area within a country with limited access to medication, equipment, supplies, and devices, with less-developed infrastructure (electrical power, transportation, controlled environment/buildings), fewer or less-trained laboratory personnel, basic diagnostic laboratory, no expert microbiologist, and with no (or hardly introduced) clinical bacteriology [15–17].

The deployment of conventional microbiology laboratories in LRS is challenging. It requires complex infrastructure, logistics, equipment, and specialized human resources, often lacking in LRS [17–21]. Affordable and effective point-of-care (POC) diagnostics, especially those that distinguish between viral and bacterial infections, identify pathogens, and provide antibiotic susceptibility testing (AST) are yet to materialize [12,22]. As a result, Médecins Sans Frontières (MSF) developed its own solution: the Mini-Lab. The Mini-Lab is a transportable, self-contained, quality-assured, stand-alone CBL adapted to low-resource settings. It can be operated by laboratory technicians without prior microbiology expertise except for a short, one-month training [23–26].

1.2. Development of Adapted AST Solution for LRS within the Context of Mini-Lab

AST techniques have been embarked in the Mini-Lab in order for their users to (1) improve case management of bloodstream infections, (2) support antimicrobial stewardship, and (3) capture data from decentralized rural areas for AMR surveillance [27]. First, technical specifications (target product profile) were defined, a market analysis was performed, and a call for proposal was launched. The MicroScan® (Beckman Coulter, Inc., West Sacramento, CA, USA) platform and the PROMPT™ inoculation system (Beckman Coulter, Inc., West Sacramento, CA, USA) were selected for their ready-to-use and sealed/packaged formats. Moreover, lyophilized MIC AST micro-broth dilution systems were considered less error-prone than disc diffusion methods. They provide first-rate information [28,29], such as MIC, which can be read manually or with an automatic reader, and produces high-reproducibility and standardized results thanks to its pre-prepared panels. MSF partnered with Beckman Coulter to tailor the MIC panel. The selection of antibiotics was based on (i) the list of antibiotics available as CE-IVD from Beckman Coulter, (ii) the list of antibiotics used in MSF facilities, and (iii) the WHO’s essential drug lists [30]. Those panels were tailored to the needs of the patients, the local epidemiology, and expected antibiotic resistance (ABR) patterns (Supplementary Table S1).

Special attention was given to commonly-used antibiotics, antibiotics of last resort, and proxy indicators of resistance mechanisms as per GLASS requirements [27] and AWARe classifications [31]. Drug dilutions were chosen to match both CLSI and EUCAST breakpoints in 2019 [32,33] and were embedded by Beckman Coulter on the MicroScan panels (Figure 1 and Supplementary Table S2); antibiotics abbreviations were defined as per EUCAST recommendations [34].
Three CE-IVD AST microplates were developed: one for rapidly-growing aerobic and facultatively anaerobic gram-positive cocci (MicroScan MSF dried overnight Gram-positive panel, C32698), one for aerobic and facultatively anaerobic gram-negative bacilli (MicroScan MSF dried overnight Gram-negative panel, C32699), and one for aerobic non-enterococcal streptococci (including Streptococcus pneumoniae and Haemophilus spp.) (MicroScan MSF dried overnight fastidious panel, C32700).

During the CE-IVD certification process, most of the performance testing by manufacturers relies on isolates from high-income countries, where etiologies of sepsis are usually different from those in LMICs [27-30]. Therefore, our study aimed (i) to verify the accuracy of the three panels used with the Prompt inoculation methods and isolates either from LRS or challenging strains following ISO20776-2:2007 recommendations [35], and (ii) to verify the inter-observer variability in manually reading the panels.

2. Materials and Methods

2.1. MicroScan MSF MIC Panels

We evaluated the MicroScan MSF dried overnight Gram-positive type 1 (MICPOS1), MicroScan MSF dried overnight Gram-negative type 1 (MICNEG1), and MSF dried overnight fastidious type 1 (MICFAST1) panels. In the current manuscript, we will further use the terms MICPOS1, MICNEG1, and MICFAST1 panels, respectively, to refer to each of these panels. When mentioning all types of panels, we will refer to “MSF MIC panels”. The breakpoints table of EUCAST version 9.1 (2019) [33] was used to interpret the MIC results. The lot numbers of the panels and reagents used in this experiment are listed in Supplementary Table S3.

2.2. Clinical Isolates and Reference Strains

A total of 387 anonymized clinical isolates, either fresh, recently frozen, or from stock, were tested. These included 332 isolates corresponding to the most common bloodstream pathogens or contaminants in LRS. Of the clinical isolates, 47.4% originated from sub-Saharan Africa, 28.5% from Asia, 12.2% from South America, and 11.4% from Europe (See Table 1 for details per species). On the MICPOS1, 123 Gram-positive strains were tested, of which, 80% (99) were Staphylococcus spp. isolates and 20% (24) were Enterococcus spp. isolates. On the MICNEG1, 157 Gram-negative rod isolates were tested, of which 72% (112) were Enterobacterales and 28% (45) were non-fermenting Gram-negative rods. On the MICFAST1, 107 fastidious isolates were tested, of which 82% (87) were Streptococcus spp. isolates and 18% (20) were Haemophilus influenzae isolates. Bacterial isolates were obtained from microbiological surveillance studies in LRS, from the strain collections of the Institute of Tropical Medicine (ITM), Antwerp, Belgium, of the Bicêtre University Hospital, French National Reference Laboratory for Antimicrobial Resistance (French AMR NRL), Paris, France, and of the Hôpital Universitaire Saint-Pierre, Université Libre Bruxelles (LHUB-ULB).
ULB), Brussels, Belgium. As per ISO recommendations for evaluating the performance of AST [36], at least 25% of the isolates in the entire study were from fresh clinical samples.

Table 1. Geographical origins of the isolates. Anonymized isolates were obtained from surveillance studies of several partners (ITM, French AMR NRL, LHUB-ULB).

| Species                          | Total Number of Isolates Tested | Africa | Asia | South America | Europe |
|---------------------------------|---------------------------------|--------|------|---------------|--------|
| Staphylococcus aureus           | 47                              | 23     | 13   | 6             | 5      |
| Staphylococcus epidermidis      | 11                              | 5      | 3    | 1             | 2      |
| Staphylococcus hominis          | 15                              | 7      | 4    | 2             | 2      |
| Staphylococcus haemolyticus     | 10                              | 5      | 3    | 1             | 1      |
| Staphylococcus warneri          | 1                               | 1      | -    | -             | -      |
| Enterococcus faecium            | 35                              | 14     | 10   | 4             | 4      |
| Enterococcus faecalis           | 14                              | 6      | 4    | 2             | 2      |
| Total isolates tested on the panel | 133                           | 61     | 37   | 16            | 16     |

| Species                          | Total Number of Isolates Tested | Africa | Asia | South America | Europe |
|---------------------------------|---------------------------------|--------|------|---------------|--------|
| Escherichia coli                 | 25                              | 12     | 7    | 3             | 3      |
| Klebsiella pneumoniae           | 29                              | 14     | 8    | 4             | 3      |
| Klebsiella oxytoca               | 9                               | 4      | 3    | 1             | 1      |
| Klebsiella ozazia                | 1                               | 1      | -    | -             | -      |
| Morganella morganii             | 1                               | 1      | -    | -             | -      |
| Salmonella Paratyphi A          | 8                               | 4      | 2    | 1             | 1      |
| Salmonella Typhimurium          | 8                               | 4      | 2    | 1             | 1      |
| Salmonella Choleraesuis         | 7                               | 3      | 2    | 1             | 1      |
| Enterobacter cloacae            | 16                              | 7      | 5    | 2             | 2      |
| Enterobacter hormannii          | 1                               | 1      | -    | -             | -      |
| Enterobacter kobei              | 1                               | 1      | -    | -             | -      |
| Enterobacter asburiae           | 1                               | 1      | -    | -             | -      |
| Citrobacter freundii complex    | 5                               | 2      | 1    | 1             | 1      |
| Pseudomonas aeruginosa          | 15                              | 7      | 4    | 2             | 2      |
| Acinetobacter baumannii complex | 14                              | 6      | 4    | 2             | 2      |
| Burkholderia cepacia            | 10                              | 5      | 3    | 1             | 1      |
| Stenotrophomonas maltophilia    | 6                               | 3      | 2    | -             | -      |
| Total isolates tested on the panel | 157                           | 76     | 43   | 20            | 18     |

| Species                          | Total Number of Isolates Tested | Africa | Asia | South America | Europe |
|---------------------------------|---------------------------------|--------|------|---------------|--------|
| Streptococcus pneumoniae        | 54                              | 26     | 15   | 7             | 6      |
| Streptococcus agalactiae        | 37                              | 17     | 12   | 4             | 4      |
| Streptococcus pyogenes          | 30                              | 14     | 9    | 4             | 3      |
| Streptococcus mitis             | 22                              | 10     | 6    | 3             | 2      |
| Streptococcus oralis            | 6                               | 3      | 2    | 1             | 1      |
| Streptococcus anginosus         | 10                              | 5      | 3    | 1             | 1      |
| Streptococcus constellatus      | 2                               | 1      | 1    | -             | -      |
| Haemophilus influenzae          | 20                              | 10     | 6    | 2             | 2      |
| Total isolates tested on the panel | 181                           | 86     | 54   | 22            | 19     |

(a) *S. enterica* subsp. *enterica* serovar Typhimurium (hereafter, *S. Typhimurium*).

### 2.3. Reference Antimicrobial Susceptibility Testing Methods

The antimicrobial susceptibility profiles of the isolates were determined in most cases by disc diffusion (Kirby Bauer) following the EUCAST standard method [37]. Exceptions were: agar gradient diffusion (Liofilchem, Roseto degli Abruzzi, Italy) for teicoplanin and vancomycin with all staphylococci (84), broth microdilution (dried panels from Sensititre, Thermo Fisher Scientific, East Grinstead, UK) for colistin with all Gram-negative bacilli (157) and daptomycin with all staphylococci (84), and agar dilution (Liofilchem, Roseto degli Abruzzi, Italy) for fosfomycin with all staphylococci (84), as per EUCAST guidelines (the complete list of reagents can be found in Supplementary Table S3). Reference testing was performed at the same time as MSF panels testing, according to the manu-
facturer’s instructions, and will be referred to in this article as AST reference panels or reference method.

2.4. Inoculum Preparation

Prior to testing, frozen isolates were subcultured twice and fresh isolates were subcultured once on tryptic soy agar plates containing 5% sheep blood (blood agar plate (BAP)) (or chocolate agar for *H. influenzae*) and incubated at 35 °C for 18 to 24 h under aerobic or CO₂ atmosphere as per isolate requirement.

For the turbidity methods (MSF MIC Panels), in accordance with the manufacturer instruction for users (IFU), four to five large, or five to ten small well-isolated colonies were collected from an 18–24 h BAP or chocolate agar using a cotton swab and resuspended in 3 mL of Inoculum Water (B1015-2, Beckman Coulter, Inc., West Sacramento CA, USA) for 2–3 s using a vortex. Turbidity was measured using a turbidimeter (Den 1B, Biosan, Riga, Latvia) and adjusted as needed to reach the final turbidity of 0.5 +/− 0.02 McFarland. For the MICPOS1 and MICNEG1, 100 µL (0.1 mL) of the suspension was transferred into a 25 mL tube of Inoculum Water with Pluronic (B1015-7, Beckman Coulter, Inc., West Sacramento CA, USA) and mixed 8–10 times. For the MICFAST1, 100 µL (0.1 mL) of the suspension was transferred into a 25 mL tube of *Haemophilus* Test Medium (HTM) (B1015-26, Beckman Coulter, Inc., West Sacramento CA, USA) for *Haemophilus* spp. isolates or into a 25 mL tube of cation-adjusted Mueller–Hinton Broth with 3% Lysed Horse Blood (LHB) (B1015-25, Beckman Coulter, Inc., West Sacramento CA, USA) for *Streptococcus* spp. isolates and mixed 8–10 times.

2.5. Comparison between Standard Inoculum Method and Prompt Inoculation Method

All isolates inoculum-tested with MICPOS1 and MICNEG1 panels were prepared using the turbidity method and the Prompt inoculum method [38]. The Prompt Inoculation System-D (reference B1026-10D, Beckman Coulter, Inc., West Sacramento CA, USA) consists of a rod with a groove at its tip, it is designed to hold a specific number of bacteria (“wand”) and a bottle of diluent for the resuspension of bacteria. A breakaway collar is a small cylinder placed along the wand that serves as a wiping mechanism. Here, the wand was used to touch three different colonies as large as (or larger than) the tip, holding the wand perpendicular to the agar surface, and then the collar was slid down to wipe the wand before placing it into the bottle, pressing down to ensure a tight seal. The bottle was then vigorously shaken 8 to 10 times to resuspend the bacteria from the wand tip. The Prompt microbial suspension was used within 4 h, as stated by IFU.

2.6. Panel Inoculation and Incubation

Purity check plates were performed on all isolates tested using Mueller–Hinton agar or chocolate agar. MSF MIC panels were inoculated using the Renok Rehydrator/Inoculator, a manual pipettor that simultaneously rehydrates and inoculates all 96 wells of MicroScan panels. Contents of the inoculated Pluronic tube used with the turbidity method or of the Prompt bottle were poured into the Seed Tray Renok disposable D-inoculation set (B1013-4, Beckman Coulter, Inc., West Sacramento, CA, USA), an inoculator set consisting of a transfer lid (to hold and dispense the inoculum), and a seed trough (to contain the inoculum). The solution was transferred to the MSF MIC panels using MicroScan Renok (B1018-18, Beckman Coulter), which delivered 115 ± 10 µL of broth suspension to each well. Reference panels were inoculated and incubated according to EUCAST and IFU from the manufacturer. All MSF MIC panels were incubated at 35 +/− 2 °C in an offline, ambient air non-CO₂ incubator.

2.7. Manual Panel Reading and Inter Observer Variability

The MSF MIC panels were read 16–20 h after incubation. The panels were read manually against a black, indirectly lighted background using a viewer box prototype (Figure 2) adapted for this purpose (Ref. 9999400, JP Selecta, Barcelona, Spain) with
interchangeable white or black backgrounds according to the type of panels. Growth in a well was defined as turbidity in the form of haze throughout the well, a button in the center of the well, or fine granular growth throughout the well as per EUCAST [39]. MSF MIC panels were read manually by two technicians. For inter-observer variability calculation, laboratory technicians were blinded to each other’s results. If a discrepancy in reading was found, a consensus was made among readers for the final reading results. All results were recorded onto specific bench sheets and imported into WHONET version 5.6, freely available software for the interpretation of AST using MIC or inhibition zone diameter data [40,41].

![Prototype of the microplate viewer box by JP Selecta, used for visual reading. The background at the bottom can be changed from black to white [26].](image)

Figure 2. Prototype of the microplate viewer box by JP Selecta, used for visual reading. The background at the bottom can be changed from black to white [26].

2.8. Ease of Use

Assessment of the ease of use was done by surveying the operators with a questionnaire for feedback on each of the components of the system. The readability level of the IFU was assessed using Flesch–Kincaid Grade levels (https://www.online-utility.org/english/readability_test_and_improve.jsp; accessed on 20 March 2021) [13].

2.9. Data Analysis

The a priori sample size calculation was not performed before the start of the study. Data were collected on worksheets and entered into Microsoft Excel 2019 (version 2110). The sample size was determined following ISO 20776:2 2007 standard [35] recommendations. Statistical analyses were performed in R (version 4.0.2) using RStudio or Microsoft Excel 2019 (version 2110). The essential agreement (EA) was not calculated as most of the reference testing consisted of disc diffusion methods giving only interpretative category results. Categorical agreement (CA), very major errors (VMEs), major errors (MEs), and minor errors (mEs) were calculated as described in the ISO 20776:2 2007 standard [35]. The CA was defined as susceptible (S), susceptible to increased exposure (I), or resistant (R), as per the EUCAST definition V9, which was the same with both methods. A VME was defined as a false susceptible result with the MSF MIC panels, whereas an ME was a false R or non-susceptible result with the MSF MIC panels; a mE was identified when one method reported an I result while the other method reported S or R results. The acceptance criteria for the study are based on ISO 20776-2:2007 and are as follows: CA ≥ 90%; ME ≤ 3%, VME ≤ 3%.

For inter-observer agreement, two indicators were calculated. First, a measure of the reliability of reading the MIC by a reader against the final reading (an agreement made by both readers if there was a discrepancy) with the calculation of Cohen’s kappa (CK) coefficient [42]. A CK > 0.8 was considered as a very good agreement; 0.6 < CK ≤ 0.8
as a good agreement; $0.4 < \text{CK} \leq 0.6$ as a moderate agreement; $0.2 < \text{CK} \leq 0.4$ as a fair agreement; and $\text{CK} \leq 0.2$ as a poor agreement. Second, CA against the AST reference method was calculated by each reader to determine the impact on the result interpretations.

2.10. Quality Control

Daily QC was done on the MSF MIC panel tested according to the Beckman recommendations (E. coli ATCC1 25922, P. aeruginosa ATCC 27853, S. aureus ATCC1 29213, E. faecalis ATCC 29212, H. influenzae ATCC 49766, and S. agalactiae ATCC 13813). For out-of-control QC results, after a careful panel examination, QC testing was repeated and if the “out-of-control” occurred again, testing was stopped to identify the problem.

2.11. Resolution of Discrepancies

Isolates with a VME or ME were retested using both methods, as were selected isolates with specific drug/organism combinations resulting in $\geq 10\%$ mEs. Calculations of CA, VMEs, MEs, and mEs were obtained following resolutions of discrepant results after repeated testing. If an error persisted after repeated testing, it was included in the calculations. If the error was resolved after repeated testing, it was not counted as an error, and the initial result was disregarded.

3. Results

3.1. Evaluation of the MSF MicroScan MIC Panels

3.1.1. MSF Gram-Pos Panel Results

Individual antimicrobial data are presented in Table 2 for *Staphylococcus* spp. and Table 3 for *Enterococcus* spp., CA and error rates were within acceptable limits. Of the 74 *Staphylococcus* spp. tested, after repeated testing, VME occurred in 2 isolates (3%) for teicoplanin and 1 isolate each (1%) for erythromycin and clindamycin. ME occurred in two isolates (3%) for ciprofloxacin, gentamicin, and tetracycline, and one isolate each (1%) for the cefoxitin screening test, amikacin, erythromycin, fosfomycin, trimethoprim/sulfamethoxazole, and tigecycline. Of the 49 *Enterococcus* spp. tested, after repeated testing, 1 (2%) VME was noted for ampicillin, gentamicin high level, and tigecycline. One (2%) ME occurred for ampicillin, ciprofloxacin, gentamicin high level, and tigecycline.

Table 2. Results for *Staphylococci* tested with the MICPOS1 standard turbidity inoculum method and visual reading versus AST reference methods.

| Antimicrobial                  | No. of Isolates | AST Reference $^a$ | No. of Isolates | MICPOS1 $^b$ |
|-------------------------------|-----------------|-------------------|----------------|--------------|
|                               | Total           | R     | I     | S     | R | I | S | CA $^c$ (no. [%]) | mE $^d$ (no. [%]) | ME $^e$ (no. [%]) | VME $^f$ (no. [%]) |
| Penicillin                    | 63              | 59    | 0     | 4     | 59 | 0 | 4 | 63 (100)          | 0 (0)           | 0 (0)           | 0 (0)           |
| Ciprofloxacin                 | 74              | 37    | 0     | 37    | 39 | 0 | 35 | 72 (97)           | 0 (0)           | 2 (3)           | 0 (0)           |
| Amikacin                      | 74              | 17    | 4     | 53    | 16 | 8 | 50 | 69 (93)           | 4 (5)           | 1 (1)           | 0 (0)           |
| Gentamicin                    | 74              | 28    | 0     | 46    | 30 | 0 | 44 | 72 (97)           | 0 (0)           | 2 (3)           | 0 (0)           |
| Teicoplanin                   | 74              | 5     | 0     | 71    | 1   | 0 | 73 | 72 (97)           | 0 (0)           | 0 (0)           | 0 (0)           |
| Vancomycin                    | 74              | 2     | 0     | 72    | 2   | 0 | 72 | 74 (100)          | 0 (0)           | 0 (0)           | 0 (0)           |
| Quinupristin-dalfopristin     | 74              | 0     | 7     | 67    | 0   | 7 | 67 | 74 (100)          | 0 (0)           | 0 (0)           | 0 (0)           |
| Erythromycin                  | 74              | 30    | 0     | 44    | 30 | 1 | 43 | 71 (96)           | 1 (1)           | 1 (1)           | 1 (1)           |
| Clindamycin                   | 74              | 14    | 0     | 60    | 12 | 1 | 61 | 72 (97)           | 1 (1)           | 0 (0)           | 1 (1)           |
| Daptomycin                    | 74              | 1     | 0     | 73    | 1   | 0 | 73 | 74 (100)          | 0 (0)           | 0 (0)           | 0 (0)           |
| Fosfomycin                    | 74              | 29    | 0     | 45    | 30 | 0 | 44 | 73 (99)           | 0 (0)           | 1 (1)           | 0 (0)           |
| Trimethoprim/Sulfamethoxazole | 74              | 18    | 0     | 56    | 19 | 3 | 52 | 70 (95)           | 3 (4)           | 1 (1)           | 0 (0)           |
| Linezolid                     | 74              | 5     | 0     | 69    | 5   | 0 | 69 | 74 (100)          | 0 (0)           | 0 (0)           | 0 (0)           |
| Tetracycline                  | 74              | 37    | 0     | 37    | 39 | 0 | 35 | 72 (97)           | 0 (0)           | 2 (3)           | 0 (0)           |
| Tigecycline                   | 74              | 0     | 0     | 74    | 1   | 0 | 73 | 73 (99)           | 0 (0)           | 1 (1)           | 0 (0)           |

$^a$ Number of isolates tested with the reference method and classified as R resistant; I, susceptible, increased exposure; S, susceptible; $^b$ number of isolates tested with the evaluated method and classified as R resistant; I, susceptible, increased exposure; S, susceptible; $^c$ CA, categorical agreement; $^d$ mE, minor error; $^e$ ME, major error; $^f$ VME, very major error.
### Table 3. Results for Enterococci tested with the MICPOS1 standard turbidity inoculum method and visual reading versus AST reference methods.

| Antimicrobial               | No. of Isolates | AST Reference | MICPOS1 | CA (%) | mE (%) | ME (%) | VME (%) |
|----------------------------|----------------|---------------|---------|--------|--------|--------|--------|
|                            | Total | R | I | S | R | I | S | (no. [%]) | (no. [%]) | (no. [%]) | (no. [%]) |
| Ampicillin                 | 49    | 30 | 0 | 19 | 29 | 1 | 18 | 47 (96) | 0 (0) | 1 (2) | 1 (2) |
| Ciprofloxacin              | 49    | 29 | 0 | 20 | 30 | 0 | 19 | 48 (98) | 0 (0) | 1 (2) | 0 (0) |
| Teicoplanin                | 49    | 23 | 0 | 26 | 23 | 0 | 26 | 49 (100) | 0 (0) | 0 (0) | 0 (0) |
| Vancomycin                 | 49    | 23 | 0 | 26 | 23 | 0 | 26 | 49 (100) | 0 (0) | 0 (0) | 0 (0) |
| Quinupristin-Dalfopristin  | 49    | 19 | 0 | 16 | 19 | 0 | 14 | 45 (91) | 4 (9) | 0 (0) | 0 (0) |
| Linezolid                  | 49    | 2  | 0 | 47 | 2  | 0 | 47 | 49 (100) | 0 (0) | 0 (0) | 0 (0) |
| Tigecycline                | 49    | 4  | 0 | 45 | 4  | 0 | 45 | 47 (96) | 0 (0) | 1 (2) | 1 (2) |

- **No. of Isolates**: Number of isolates tested with the reference method and classified as R resistant; I, intermediate; S, susceptible;
- **AST Reference**: Number of isolates tested with the evaluated method and classified as R resistant; I, intermediate; S, susceptible;
- **CA**: Categorical agreement;
- **mE**: Minor error;
- **ME**: Major error;
- **VME**: Very major error.

### 3.1.2. MSF Gram-Neg Panel Results

Individual antimicrobial data are presented in Table 4 for Enterobacterales and Table 5 for non-fermenting Gram-negative rods. For all isolates tested, CA and error rates were within acceptable limits. Of the 112 Enterobacterales tested, VME occurred in two isolates (3%) for gentamicin and trimethoprim/sulfamethoxazole, and one isolate each (1%) for ampicillin, amoxicillin–clavulanate, amikacin, colistin, and ertapenem. Two isolates (3%) were found to have ME for amoxicillin–clavulanate, ciprofloxacin, and gentamicin, and one (1%) isolate each for ceftazidime, ceftriaxone, trimethoprim/sulfamethoxazole, colistin, and meropenem.

### Table 4. Results for Enterobacterales tested with the MICNEG1 standard turbidity inoculum method and visual reading versus AST reference methods.

| Antimicrobial                  | No. of Isolates | AST Reference | MICNEG1 | CA (%) | mE (%) | ME (%) | VME (%) |
|--------------------------------|----------------|---------------|---------|--------|--------|--------|--------|
|                                | Total | R | I | S | R | I | S | (no. [%]) | (no. [%]) | (no. [%]) | (no. [%]) |
| Ampicillin                     | 112   | 100 | 0 | 12 | 99 | 0 | 13 | 111 (99) | 0 (0) | 0 (0) | 1 (1) |
| Amoxicillin/Clavulanic Acid    | 112   | 72  | 0 | 40 | 73 | 0 | 39 | 109 (97) | 0 (0) | 2 (2) | 1 (1) |
| Ceftazidime                    | 112   | 47  | 2 | 63 | 49 | 0 | 64 | 108 (96) | 3 (3) | 1 (1) | 0 (0) |
| Ceftriaxone                    | 112   | 50  | 0 | 62 | 51 | 1 | 60 | 110 (98) | 1 (1) | 1 (1) | 0 (0) |
| Piperacillin/Tazobactam        | 112   | 39  | 4 | 69 | 39 | 4 | 69 | 106 (93) | 6 (7) | 0 (0) | 0 (0) |
| Ciprofloxacin                  | 112   | 51  | 4 | 57 | 53 | 4 | 55 | 106 (93) | 4 (4) | 2 (2) | 0 (0) |
| Amikacin                       | 112   | 16  | 4 | 92 | 14 | 5 | 93 | 106 (93) | 5 (6) | 0 (0) | 1 (1) |
| Gentamicin                     | 112   | 40  | 5 | 67 | 40 | 4 | 68 | 104 (92) | 4 (4) | 2 (2) | 2 (2) |
| Trimethoprim/Sulfamethoxazole  | 112   | 69  | 1 | 42 | 69 | 0 | 43 | 108 (96) | 1 (1) | 1 (1) | 2 (2) |
| Chloramphenicol                | 112   | 47  | 0 | 65 | 47 | 0 | 65 | 112 (100) | 0 (0) | 0 (0) | 0 (0) |
| Colistin                       | 112   | 12  | 0 | 77 | 12 | 0 | 77 | 110 (98) | 0 (0) | 1 (1) | 1 (1) |
| Fosfomycin                     | 112   | 1   | 0 | 111 | 1 | 0 | 111 | 112 (100) | 0 (0) | 0 (0) | 0 (0) |
| Tigecycline                    | 112   | 0   | 0 | 112 | 0 | 0 | 112 | 112 (100) | 0 (0) | 0 (0) | 0 (0) |
| Meropenem                      | 112   | 16  | 6 | 79 | 17 | 6 | 79 | 106 (93) | 5 (6) | 1 (1) | 0 (0) |
| Imipenem                       | 112   | 19  | 7 | 86 | 19 | 7 | 86 | 112 (100) | 0 (0) | 0 (0) | 0 (0) |
| Ertapenem                      | 112   | 33  | 0 | 79 | 32 | 0 | 80 | 111 (99) | 0 (0) | 0 (0) | 1 (1) |

- **No. of Isolates**: Number of isolates tested with the reference method and classified as R resistant; I, susceptible, increased exposure; S, susceptible;
- **AST Reference**: Number of isolates tested with the evaluated method and classified as R resistant; I, susceptible, increased exposure; S, susceptible;
- **CA**: Categorical agreement;
- **mE**: Minor error;
- **ME**: Major error;
- **VME**: Very major error.
### Table 5. Results for non-fermenting Gram-neg bacilli tested with the MICNEG1 standard turbidity inoculum method and visual reading versus AST reference methods.

| Antimicrobial          | AST Reference | No. of Isolates | MICPNEG1 | CA (%) | mE (%) | ME (%) | VME (%) |
|------------------------|---------------|----------------|----------|--------|--------|--------|---------|
|                        | R | I | S | R | I | S | (no. [%]) | (no. [%]) | (no. [%]) | (no. [%]) |
| Ceftazidime            | 15 | 8 | 3 | 4 | 8 | 2 | 5 | 14 (96) | 1 (4) | 0 (0) | 0 (0) |
| Piperacillin/Tazobactam| 15 | 4 | 0 | 11 | 4 | 0 | 11 | 15 (100) | 0 (0) | 0 (0) | 0 (0) |
| Ciprofloxacin          | 29 | 12 | 6 | 11 | 12 | 6 | 11 | 29 (100) | 0 (0) | 0 (0) | 0 (0) |
| Amikacin               | 29 | 7 | 2 | 20 | 7 | 2 | 20 | 29 (100) | 0 (0) | 0 (0) | 0 (0) |
| Gentamicin             | 29 | 15 | 0 | 14 | 15 | 0 | 14 | 29 (100) | 0 (0) | 0 (0) | 0 (0) |
| Trimethoprim/Sulfamethoxazole | 29 | 10 | 0 | 20 | 9 | 1 | 20 | 28 (99) | 1 (1) | 0 (0) | 0 (0) |
| Chloramphenicol        | 9  | 4 | 3 | 2  | 4 | 3 | 2  | 9 (100)  | 0 (0) | 0 (0) | 0 (0) |
| Ceftriaxone            | 15 | 3 | 0 | 12 | 3 | 0 | 12 | 15 (100) | 0 (0) | 0 (0) | 0 (0) |
| Ampicillin             | 45 | 14 | 6 | 25 | 14 | 6 | 25 | 43 (96) | 2 (4) | 0 (0) | 0 (0) |
| Linezolid              | 29 | 12 | 0 | 17 | 10 | 1 | 18 | 27 (94) | 1 (3) | 0 (0) | 1 (3) |

*a Number of isolates tested with the reference method and classified as R resistant; I, susceptible, increased exposure; S, susceptible; b number of isolates tested with the evaluated method and classified as R resistant; I, susceptible, increased exposure; S, susceptible; c CA, categorical agreement; d mE, minor error; e ME, major error; f VME, very major error.

### 3.1.3. MSF FAST Panel Results

Individual antimicrobial data are presented in Table 6 for Streptococci and Table 7 for H. influenzae. For all isolates tested, CA and error rates were within acceptable limits. Of the 87 Streptococci tested, VME was found in one isolate (1%) for vancomycin, clindamycin, trimethoprim/sulfamethoxazole, and chloramphenicol. ME was observed in one (2%) isolate of *Streptococcus pneumoniae* for meropenem and one isolate of *Streptococcus mitis* for penicillin, clindamycin, and trimethoprim/sulfamethoxazole. Of the 20 *Haemophilus influenzae* tested, only 1 was found to be discrepant between I and R (i.e., mE) for trimethoprim/sulfamethoxazole.

### Table 6. Results for *Streptococcus* spp. test tested with the MICFAST1 standard turbidity inoculum method and visual reading versus AST reference methods.

| Antimicrobial          | AST Reference | No. of Isolates | MICFAST1 | CA (%) | mE (%) | ME (%) |
|------------------------|---------------|----------------|----------|--------|--------|--------|
|                        | R | I | S | R | I | S | (no. [%]) | (no. [%]) |
| Penicillin             | 87 | 10 | 9 | 68 | 12 | 8 | 67 | 84 (97) | 2 (2) |
| Meropenem _g_          | 53 | 0 | 0 | 53 | 1 | 0 | 52 | 52 (98) | 0 (0) |
| Ceftriaxone _f_        | 53 | 12 | 6 | 35 | 14 | 2 | 37 | 49 (92) | 4 (8) |
| Levofloxacin _b_       | 63 | 1 | 0 | 62 | 1 | 0 | 62 | 63 (100) | 0 (0) |
| Vancomycin             | 87 | 2 | 0 | 85 | 1 | 0 | 86 | 86 (99) | 0 (0) |
| Clindamycin            | 87 | 16 | 0 | 71 | 16 | 0 | 71 | 85 (98) | 1 (1) |
| Trimethoprim/Sulfamethoxazole | 87 | 4 | 0 | 83 | 4 | 0 | 83 | 85 (98) | 1 (1) |
| Chloramphenicol        | 87 | 3 | 0 | 84 | 2 | 0 | 85 | 86 (99) | 0 (0) |
| Linezolid _i_          | 63 | 0 | 0 | 63 | 0 | 0 | 63 | 63 (100) | 0 (0) |

*a Number of isolates tested with the reference method and classified as R resistant; I, susceptible, increased exposure; S, susceptible; b number of isolates tested with the evaluated method and classified as R resistant; I, susceptible, increased exposure; S, susceptible; c CA, categorical agreement; d mE, minor error; e ME, major error; f VME, very major error.

The susceptibility of *Streptococcus* group A, B, C, G to cephalosporins is inferred from the benzylpenicillin susceptibility, no breakpoint available on disc diffusion; *g* Only interpretation for *S. pneumoniae* and *S. viridans* group; *h* Only interpretation for *S. pneumoniae*, *S. viridans* group, and *S. anginosus* group.
### Table 7. Results for the *H. influenzae* test with the MICFAST1 standard turbidity inoculum method and visual reading versus AST reference methods.

| Antimicrobial                  | AST Reference a | No. of Isolates | MICFAST1 b | CA c (no. [%]) | ME d (no. [%]) | ME e (no. [%]) | VME f (no. [%]) |
|-------------------------------|-----------------|----------------|-------------|---------------|----------------|----------------|-----------------|
| Meropenem                     | 20              | 0              | 0           | 20            | 20 (100)       | 0 (0)          | 0 (0)           |
| Ceftriaxone                   | 20              | 3              | 0           | 17            | 20 (100)       | 0 (0)          | 0 (0)           |
| Ampicillin                    | 20              | 2              | 0           | 18            | 20 (100)       | 0 (0)          | 0 (0)           |
| Ciprofloxacin                 | 20              | 3              | 0           | 17            | 20 (100)       | 0 (0)          | 0 (0)           |
| Levofloxacin                  | 20              | 2              | 0           | 18            | 20 (100)       | 0 (0)          | 0 (0)           |
| Trimethoprim/Sulfamethoxazole | 20              | 6              | 1           | 13            | 19 (95)        | 1 (5)          | 0 (0)           |
| Chloramphenicol               | 20              | 0              | 0           | 20            | 20 (100)       | 0 (0)          | 0 (0)           |

a Number of isolates tested with the reference method and classified as R resistant; I, susceptible, increased exposure; S, susceptible; b number of isolates tested with the evaluated method and classified as R resistant; I, susceptible, increased exposure; S, susceptible; c CA, categorical agreement; d mE, minor error; e ME, major error; f VME, very major error.

Specific resistance mechanism detection data, tested with the MICPOS1 or MICNEG1 panels, are presented in Table 8.

### Table 8. Results for specific resistance tests using MICNEG1 or MICPOS1 standard turbidity inoculum methods and visual reading versus AST reference methods.

| Multidrug Resistant Organism          | AST Reference a | MF Panel b | CA c (no. [%]) | ME d (no. [%]) | VME e (no. [%]) |
|--------------------------------------|-----------------|-------------|---------------|----------------|-----------------|
| Methicillin-resistant *Staphylococcus aureus* | 47              | 33          | 33           | 14             | 47 (100)       |
| Inducible clindamycin-resistant *Staphylococcus* | 74              | 26          | 48           | 26             | 74 (100)       |
| Vancomycin-resistant *Staphylococcus aureus* | 47              | 2           | 45           | 25             | 47 (100)       |
| High-level gentamicin resistance *Staphylococcus* | 49              | 25          | 25           | 24             | 47 (96)        |
| Vancomycin-resistant *Enterococci* | 49              | 23          | 26           | 23             | 49 (100)       |
| Extended-spectrum beta-lactamase-producing *Enterobacterales* | 112             | 19          | 93           | 93             | 112 (100)      |
| Carbapenem-resistant *Enterobacterales* | 112             | 33          | 79           | 32             | 111 (99)       |
| Colistin-resistant *Enterobacterales* | 112             | 12          | 77           | 12             | 110 (98)       |
| Carbapenem-resistant *Pseudomonas aeruginosa* | 15              | 4           | 11           | 4              | 11 (100)       |
| Colistin-resistant *Pseudomonas aeruginosa* | 15              | 4           | 11           | 4              | 15 (100)       |
| Carbapenem-resistant *Acinetobacter baumannii* | 14              | 8           | 6            | 8              | 15 (100)       |

a Number of isolates tested with the reference method and classified as R resistant; I, susceptible, increased exposure; S, susceptible; b number of isolates tested with the evaluated method and classified as R resistant; I, susceptible, increased exposure; S, susceptible; c CA, categorical agreement; d ME, major error; e VME, very major error; f Resistance test evaluated on the MICPOS1 panel; g Resistance test evaluated on the MICNEG1 panel.

#### 3.2. Results of the Evaluation of the Prompt Performance

Results of the evaluation of MSF MIC panels using the Prompt inoculation method can be found in Supplementary Table S4–S7 for Staphylococci, Enterococci, Enterobacterales, and non-fermenting gram-negative rods, respectively. Specific resistance mechanism detection data are presented in Supplementary Table S8. When Staphylococci were tested with Prompt, the amikacin molecule had the largest number of discrepancies with a CA of 78%, of which 11 and 5 isolates were found to have mE and ME, respectively. Compared with the turbidity inoculum method, more ME in Staphylococci were observed for ciprofloxacin (9%), gentamicin (9%), vancomycin (4%), erythromycin (9%), trimethoprim/sulfamethoxazole (14%), and linezolid (5%), all above the 3% threshold of ISO 20776-2: 2007. For Enterococci, four (9%) isolates had mEs for quinupristin–dalfopristin and two (4%) isolates had VMEs for tigecycline.

#### 3.3. Inter-Observer Variability

The results of the inter-observer agreement between the two independent readers who read the panels visually are presented in Table 9. Overall, the reading agreements for
MICNEG1 and MICFAST1 were both classified as very good (CK 0.94 and 0.95, respectively). The reading agreement of MICPOS1 was classified as good (CK 0.82). This was mainly due to the lower agreement in reading for ampicillin (0.76), amikacin (0.78), teicoplanin (0.79), and tigecycline (0.82), and especially for daptomycin (0.37), fosfomycin (0.63), and linezolid (0.37). However, the discrepancies in MIC reading did not affect the CA between each of the two readers and the reference method, with CAs of 96% and 96% for daptomycin, 76% and 77% for fosfomycin, and 97% and 96% for linezolid.

Table 9. Results of the inter-observer variability test using MSF MIC panels with the Prompt inoculation method versus the standard AST method.

| Antimicrobial | Staphylococci and Enterococci | Gram-negative bacilli | Fastidious organisms |
|---------------|------------------------------|----------------------|----------------------|
|               | Kappa | R1 CA | R2 CA | n | Kappa | R1 CA | R2 CA | R1 CA | R2 CA | n | Kappa | R1 CA | R2 CA |
| Penicillin    | 63    | 0.95  | 98    | 98 | 87    | 0.99  | 97    | 97    |
| Ampicillin    | 123   | 0.76  | 96    | 92 | 112   | 0.91  | 99    | 98    | 107   | 1.00  | 98    | 98    |
| Amoxicillin/Clavulanic Acid | 112 | 0.97  | 99    | 98    |
| Cefotaxime screening/Oxacillin | 74  | 0.95  | 92    | 93    |
| Ceftazidime   | 127   | 0.95  | 97    | 96    |
| Ceftiraxone   | 112   | 0.89  | 97    | 98    | 20    | 1.00  | 100   | 100   |
| ESBL test     | 112   | 0.97  | 99    | 97    |
| Piperacillin/Tazobactam | 127 | 0.97  | 99    | 93    |
| Levofloxacin  | 83    | 0.98  | 100   | 100   |
| Ciprofloxacin | 49    | 0.89  | 99    | 99    | 141   | 0.95  | 94    | 96    |
| Amikacin      | 123   | 0.78  | 78    | 76    | 141   | 0.99  | 99    | 93    |
| Gentamicin    | 123   | 0.92  | 100   | 96    | 141   | 1.00  | 92    | 92    |
| Gentamicin (high level) | 49  | 0.90  | 90    | 90    |
| Teicoplanin   | 123   | 0.79  | 99    | 96    |
| Vancomycin    | 123   | 1.00  | 97    | 97    | 87    | 1.00  | 98    | 98    |
| Quinupristin-dalfopristin | 123 | 0.93  | 89    | 91    |
| Erythromycin  | 74    | 0.97  | 96    | 96    |
| Clindamycin   | 74    | 0.99  | 97    | 97    | 87    | 0.64  | 100   | 100   |
| Inducible clindamycin resistance | 74  | 0.96  | 97    | 95    |
| Daptomycin    | 74    | 0.37  | 96    | 96    |
| Fosfomycin    | 74    | 0.63  | 76    | 77    | 112   | 0.76  | 100   | 100   |
| Trimethoprim/Sulfamethoxazole | 74  | 0.62  | 95    | 95    | 142   | 0.87  | 96    | 96    | 107   | 0.92  | 98    | 93    |
| Linezolid     | 123   | 0.37  | 97    | 96    | 63    | 1.00  | 100   | 100   |
| Tetracycline  | 74    | 0.94  | 97    | 97    |
| Tigecycline   | 123   | 0.82  | 95    | 94    | 112   | 0.97  | 100   | 100   |
| Chloramphenicol | 121 | 0.90  | 99    | 99    | 107   | 1.00  | 98    | 98    |
| Colistin      | 127   | 0.97  | 98    | 98    |
| Meropenem     | 157   | 0.96  | 93    | 93    | 73    | 0.97  | 98    | 98    |
| Imipenem      | 141   | 0.96  | 100   | 100   |
| Ertapenem     | 112   | 0.97  | 99    | 99    |
| Average all molecules | 0.82  | 0.94  | 93    | 0.94  | 0.98  | 97    | 0.95  | 99    | 98    |

a Total number of isolates tested by the molecule. b RICA categorical agreement between Reader 1 and reference methods. c R2CA categorical agreement between Reader 1 and reference methods.

3.4. Ease of Use

The instructions for interpretation of growth results were considered by the laboratory technicians as understandable but, as no pictures were included to ease the comprehension, the color atlas document made by EUCAST was much appreciated [39]. The Flesch–Kincaid grade levels (FKGL) of the three MSF MIC panels IFU were nine each. FKGL refers to US grade levels (i.e., years of schooling) necessary to understand the text. The FKGL of the first part of the IFU of the Prompt method, with all instructions and limitations (Figure 3a), was 11. The FKGL dropped to six in the last part, where instructions for the Prompt are explained as bench aids with black and white figures (Figure 3b). The FKGL of the IFU of the Renok, which included bench aids as well, was rated 6.

Both the Prompt™ and the RENOK systems were considered user-friendly and time-efficient by both users, particularly compared to other inoculation methods using 0.5 McFarland standards and single-pipette dispensers. Interpreting the panels was not considered difficult, except for trimethoprim/sulfamethoxazole because of the “trailing effect”, a typical reading of this antibiotic where the MIC should be read as: (1) approximately 80% reduc-
tion of growth, (2) a white button less than 2 mm in diameter, or (3) a white button that is semi-translucent.

Figure 3. Photo of the inhibition zone produced by Salmonella Typhimurium with: (a) initial reference method with Mueller–Hinton agar from Becton, Dickinson and a disc from Bio-Rad with no sign of heteroresistance; (b,c) sign of heteroresistance when using bioMérieux Mueller–Hinton Enterobacterales agar (bioMérieux Inc., Marcy l’Étoile, France) and an AMC disc from i2a (i2a, Montpellier, France).

The packaging of individual panels was of very good quality, providing air-sealed individual aluminum–plastic pouches with humidity indicators; they were easy to open. Other components were provided within sturdy cardboard boxes fit for difficult transport conditions in LRS. Concerning the shelf life of the MSF MIC panels, Prompt and Pluronic water were within the limits predefined by the Mini-Lab target product profile (minimally 12 months), and the storage conditions (2–25 °C) were within the acceptable Mini-Lab specifications (2–40 °C). However, the shelf life of the HTM and LHB broth needed to rehydrate MICFAST1 was 6 months at 2–8 °C.

4. Discussion

4.1. Performance Evaluation of the MSF MIC Panels

For all drug/organism combinations, our study showed that MICPOS1, MICNEG1, and MICFAST1 panels performed satisfactorily, in agreement with the previous evaluation using the MicroScan technology [43–47], and when testing isolates from LMICs. In addition, they performed as expected with challenging strains for confirmation of resistance mechanisms, such as extended-spectrum beta-lactamase-producing Enterobacterales, methicillin-resistant Staphylococcus aureus, induced resistance to clindamycin among Staphylococci, high-level aminoglycoside resistance among Enterococci, and screening of carbapenemase-producing Enterobacterales, Acinetobacter baumannii, and Pseudomonas aeruginosa. As mentioned by the manufacturer, a limitation of the MICFAST1 panel is its inability to detect resistance to levofloxacin in Streptococcus spp. and resistance to ciprofloxacin and meropenem in Haemophilus influenzae, due to the lack of resistant strains at the time of comparative testing.

However, before repeated testing for the resolution of discrepant results, amoxicillin–clavulanate (AMC) of the MICNEG1 was found to have a CA of 89% with 11% ME. All MEs (12/112) on the AMC were found in Salmonella species, 5 Salmonella enterica serotype Choleraesuis (from Cambodia, Ecuador), and 7 S. Typhimurium (from DRC, Burkina Faso). When these strains were removed from the analysis, the CA for AMC was 100%. We suspected that the presence of monoclonal heteroresistance was not captured by the disc diffusion methods we used as reference. This has previously been described for other organisms/drug combinations [48–50] and colistin, polymyxin, and carbapenems among S. Typhimurium [51]. Therefore, we re-evaluated the 12 discrepant isolates using various combinations of discs and media from different manufacturers in triplicate with the addition of another broth microdilution (BMD) panel (Sensititre, Thermo Fisher Scientific, East Grinstead, UK) and gradient diffusion strip (E-test, bioMérieux, Marcy-l’Étoile, France). The results are presented in Supplementary Table S7 and photos of the inhibition zone.
produced by Salmonella Typhimurium are presented in Figure 3. Sensititre BMD and MICNEG1 gave similar MIC results for AMC. Only the combination of BioMérieux specific Mueller–Hinton agar for Enterobacterales (bioMérieux, Marcy-l'Étoile, France) with a disc from i2a (Montpellier, France) gave similar results to the MICNEG1. To our knowledge, heteroresistance for amoxicillin–clavulanate within the Salmonella species has not been described in the literature and should be further studied using a population analysis profile and other methods, as proposed by Andersson et al. in their recent review on the impact of heteroresistance [52].

4.2. Performance Evaluation of the Prompt Inoculation Method

The manufacturer IFU stated that the Prompt System demonstrated elevated MICs with fluoroquinolones (e.g., gatifloxacin), lincosamides (e.g., clindamycin), and macrolides (e.g., erythromycin), and a potential ME with tigecycline and Staphylococci, when compared with the reference method, for reasons that were not able to be identified from the literature. Our experiment showed a similar increase in MIC when using the Prompt inoculation method with ciprofloxacin and erythromycin, which impacted the ME rates for Staphylococci coming from LRS but we did not find an increase in the ME rate with tigecycline and clindamycin. Moreover, our results suggest that the Prompt inoculation methods increased MIC and MEs on aminoglycosides, such as gentamicin, amikacin, vancomycin, trimethoprim–sulfamethoxazole, and linezolid for Staphylococci.

Other studies suggest and confirm that the Prompt inoculation method has no effect on the MIC for the aerobic and facultatively anaerobic Gram-negative bacilli and Enterococci when compared to the standard inoculum method [38,53].

4.3. Inter-Observer Variability

Overall, the agreements between readers were very good, with four different readers during the entire duration of the experiment. No studies reporting agreements between visual readers using Dried overnight MicroScan panels have been published. Despite the first impression of reading difficulties and some disagreements in the reading of some antibiotic MICs, reader discrepancies had no impact on the final clinical category result interpretations.

4.4. Adaptation to LRS: Stability, Ease-of-Use

The temperature stability of the MicroScan panels, currently assured up to 25 °C, does not entirely fulfill the requirements for tropical settings because cool storage (<30 °C) is not always feasible [54]; however, when compared to disc diffusion that requires cold chain storage of the disc, it is more achievable for the MSF supply system in a district hospital to have access to storage facilities with air conditioning than shipping and storing in temperatures between 2 and 8 °C. Regarding the ease-of-use, the MicroScan inoculation system and panel reading (Renok and Prompt for Gram-negative bacilli) is positive; it does not require multiple steps to inoculate panels and the interpretation of panels is quite easy, with the exception of the trimethoprim–sulfamethoxazole (TRS) wells that require some practice. The dedicated prototype microplate viewer box greatly facilitated the reading process. The Flesch–Kincaid grade level scores of the IFU suggested that for MICPOS1, MSFNEG1, and MSFFAST1, a fair level of schooling is required to understand the IFU. Although the language used in professional documents may be at a slightly higher level, Flesch–Kincaid levels below six are desirable for IFU [55,56] as well as for the bench aid parts of the Prompt and Renok systems.

4.5. Recommendations for Use and Further Development of the MicroScan System

The current limitations of the Prompt and IFU panels explained above were tackled within the Mini-Lab project, by developing training material, such as videos, adapted laboratory procedures, bench aids, a color atlas of the different types of growth, and a microplate viewer for visual reading (see Supplementary Figure S2). This evaluation
allowed us to adapt our recommendations to field workers, as, for example, to avoid the Prompt when suspecting Staphylococci. In addition, we encourage the manufacturer to mitigate (to the best possible extent) the issues described above. Bench aids could be included with the product as well as video training (available on their website) showing the different growth types from the wells. Lastly, extended shelf-life testing and stability testing in tropical environments are necessary to assure product quality in LRS.

4.6. Strengths and Limitations of the Study

To our knowledge, this is the first study that evaluated the MicroScan Dried MICs on clinical isolates with typical LRS pathogens [57,58]. Furthermore, we assessed robustness and ease of use. We have several limitations to the verification of some drug/organism combinations as we were lacking a number of resistant isolates; amikacin, teicoplanin, vancomycin, quinupristin–dalfopristin, clindamycin, daptomycin, linezolid, tigecycline for Staphylococci; fosfomycin, tigecycline for Enterobacteriales; amikacin, piperacillin-tazobactam, chloramphenicol, and colistin for non-fermenting Gram-negative bacilli. Because we did not dispose of the Biosafety Level-3 (BSL-3) facilities, we could not test pathogens such as Burkholderia pseudomallei. No inter-user, intra-lot, or intra-method repetition was done. Furthermore, comparing disc diffusion to MIC values is by itself a limitation of this study, but would have not been financially possible.

5. Conclusions

Confronted with clinical isolates from LRS, MicroScan dried overnight MIC tailored for MSF had excellent performance for Gram-negative, Gram-positive, and fastidious organisms. The Prompt inoculation system together with the Renok transfer system is very convenient but cannot be used for Staphylococci. The study additionally identified potential improvements in stability, robustness, and ease of use to ensure adaptation of the MicroScan system to the constraints of LRS for use outside of the MSF Mini-Lab setting and highlight underseen heteroresistance with the disc diffusion method used to test amoxicillin–clavulanate with Salmonella species, which should be further studied.

Supplementary Materials: The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/diagnostics12092106/s1, Table S1: List of antibiotics or resistance mechanisms tests included onto the different MSF MIC panels as pers WHO AWaRe category and based on the list of essential medicine, Table S2. (a) MicroScan MSF Dried Overnight Gram-Negative panel are designed for use in determining antimicrobial agent sus-ceptibility of aerobic and facultatively anaerobic gram-negative bacilli (Enterobacteriacea and non-fermenting Gram negative bacilli), Table S2. (b) MicroScan MSF Dried Overnight Gram Positive panel are designed for the determination of antimicrobial agent sus-ceptibility of rapidly growing aerobic and facultative gram-positive cocci (Staphylococcus spp and Enterococcus spp), Table S2. (c) MicroScan MSF Dried Overnight Fastidious panel are designed for use in determining antimicrobial agent susceptibility of aerobic non-enterococcal streptococci (including Streptococcus pneumoniae) and Haemophilus spp. Not to be used for testing of Neisseria, Table S3: Technical information on the different panel, disc, media used for the experiment (Lot number, reference, expiry date, etc.), Table S4: Results for Staphylococci tested with MICPOS1 using Prompt inoculum method and visual reading versus AST reference panels, Table S5: Results for Enterococci tested with MICPOS1 using Prompt inoculum method and visual reading versus AST reference panels, Table S6: Results for Enterobacteriales tested with MICNEG1 using Prompt inoculum method and visual reading versus AST reference panels, Table S7: Results for Non-fermenting Gram negative bacilli tested with MICNEG1 using Prompt inoculum method and visual reading versus AST reference panels, Table S8: Results for specific resistance test using MICNEG1 or MICPOS1 using Prompt inoculum method and visual reading versus AST reference methods, Figure S1: Extraction of the Prompt® Inoculation System-D Instruction For Use with Microdilution Susceptibility Tests with, (a) general instructions and (b) bench aid like part with more comprehensive instructions, Table S9: Results of the repetition done for AMC discrepant results using different AST methods and brand for disc, media, Figure S2: Extraction of Mini-Lab Bench aid
user manual Version1 2022 with, (a) description of type of growth and (b) visual description of the identification of MIC and mechanism of resistance.

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