Micropro® - AST

Intended Use

Micropro® - AST is a system intended for Antimicrobial Susceptibility Testing of most pathogens involved in UTI, GI, GT, ENT, CNS, Blood etc., in less than five hours.

Summary

An important task for the clinical microbiology laboratory is the performance of antimicrobial susceptibility testing of significant bacterial isolates. The goals of testing are to detect possible drug resistance in common pathogens and to assure susceptibility to drugs of choice for particular infections. The most widely used conventional methods include the disk diffusion method. Later generation testing methods include broth microdilution which include the use of rapid and sensitive instruments.

In general, current testing methods provide accurate detection of antimicrobial resistance. Use of instrumentation can standardize the reading of end points and often produce susceptibility test results in a shorter period. Sensitive optical detection systems allow detection of even subtle changes in bacterial growth.

Principle

A breakpoint is a chosen concentration (mg/L) of an antibiotic which defines whether a species of bacteria is susceptible or resistant to the antibiotic, which is the criteria for **Micropro® - AST**.

Micropro® - AST is to determine the minimum inhibitory concentration of antibiotic against the pathogen within five to eight hours.

Working Principle

The Micropro® - AST system is based on three basic steps:

- a. Inoculum preparation (McFarland standard 0.5) in Mueller Hinton Broth-CA.
- b. Selecting the required Micropro® Susceptibility Test Panel Kit and loading the inoculum.
- c. Detection of Susceptibility based on growth measured by Turbidimetry Analyzer.

Storage and Stability

- a. Store the Micropro® Susceptibility Test Panel Kit UTI/ GN/ GN.1/ GN.2/ GP/ GP.1: as mentioned on respective carton / bottle packaging.
- b. Avoid exposure to light.
- c. The shelf life of Micropro® Susceptibility Test Panel Kit UTI/ GN/ GN.1/ GN.2/ GP/ GP.1 is as per expiry date mentioned on respective carton / bottle packaging.

Type of specimen Clinical

samples.

Material Required but not provided

Bacteriological Incubator at 35°C-37°C, Marker Pens, Tissue Paper, 70% IPA, Bactericidal hand-rub, gloves and masks.

Specimen Collection and Handling

Ensure that all samples are properly labelled. Follow appropriate techniques for handling samples as per established guidelines. Some samples may require special handling, such as immediate refrigeration or protection from light, follow the standard procedure. The samples must be stored and tested within the permissible time duration. After use, contaminated materials must be sterilized by autoclaving before discarding.

Test Procedure

The user is requested to familiarize with the working of the **Micropro® - AST** Analyzer before embarking on the Test Procedure. (Refer the **Micropro® - AST** Analyzer user manual and help segment in **Micropro® - AST** software user interface).

A) <u>Culture Selection and Preparation:</u>

1. For UTI samples Identification of culture is recommended.

- 2. For UTI cultures Micropro® AST Susceptibility Test Panel Kit-UTI is recommended.
- 3. For samples from other body sources, perform Identification and categorize the cultures as Gram positive or Gram negative. If Identification not done then just perform Gram staining.
- 4. For Gram positive samples select Micropro® AST Susceptibility Test Panel Kit-GP and for Gram-negative samples select Micropro® AST Susceptibility Test Panel Kit-GN.

B) Inoculum Preparation:

- 5. From the recommended **Micropro® AST Inoculum Preparation Kit**, retrieve the required number of Normal Saline vials and Mueller Hinton Broth-CA vials corresponding to the number of samples to be tested and place them on a flat clean table top.
- 6. Write Patient IDs / Names in the space indicated on both the vials. Do it for all the samples.
- 7. From Micropro® AST Accessories Kit retrieve the required number of Sterile Loops and Sterile Droppers corresponding to the number of samples to be tested.
- 8. For plate cultures, open the vial of Normal Saline and place it on the flat clean table top. Look for a well isolated colony in the plate, using a Sterile Loop, touch it and transfer it to the Normal Saline vial. Dissolve the inoculum thoroughly to avoid clumping of the cells. Adjust turbidity of inoculum to match the McFarland Standard 0.5 (approx. 10*8 CFU/mL) provided with the Installation pack. Close the Vial and place it separately from uninoculated Normal Saline vials on the table. Do the same for rest of the samples.
- 9. Retrieve the inoculated Normal Saline and the corresponding Mueller Hinton Broth-CA vials, open and place them on the flat clean table top. Using the Sterile Dropper provided, transfer 2 drops of inoculated Normal Saline to corresponding Mueller Hinton Broth-CA vial. Dissolve the inoculum thoroughly to avoid clumping of the cells. Close the Vials. Discard this inoculated Normal Saline vial. Retain and place the inoculated Mueller Hinton Broth-CA vial separately from uninoculated ones on the table. Do the same for rest of the samples.

C) Loading the inoculum in Micropro® - AST Susceptibility test Panel:

- 10. Based on the cultures categorized in segment A (**Culture Selection and Preparation**), select the appropriate **Micropro® AST** Susceptibility test Panel Kit.
- 11. From Micropro® AST Susceptibility Test Panel Kit, retrieve the required number of Micropro® AST Susceptibility Test Panels and place them on the table.
- 12. From **Micropro® AST Accessories Kit** retrieve the required number of sterile reservoirs corresponding to the number of samples to be tested.
- 13. Retrieve a Susceptibility Test Panel Tray and place it such that the letters A to H showing the rows in the tray are positioned on your left hand side.
- 14. Take a pouch of Micropro® AST Susceptibility Test Panel and tear it open. Place the Panel strips on the Susceptibility Test Panel Tray such that the Test ID code is at your right-hand side. It is advised to leave 1 or 2 rows empty from the top to avoid contamination and fast drying.
- 15. Note down the Patient IDs / Names, the corresponding Test-ID Codes and the row positions (for e.g. B, C or B, C, D etc.) in the register or daily work sheet provided. Do it for all the samples.
- 16. Retrieve the inoculated Mueller Hinton Broth-CA vial and a sterile reservoir. Mix well, then open the inoculated Mueller Hinton Broth-CA vial and pour the entire inoculum in a sterile reservoir.
- 17. Using the Multichannel Fixed Volume Micropipette (12 Channel, 200 µL) and Sterile Tips in a Tipbox provided, transfer the inoculum from reservoir to the corresponding **Micropro® AST** Susceptibility Test Panel strips (B, C or B, C, D), one by one to all the two or three strips. Use the same set of tips to dispense inoculum twice or thrice for a sample. Discard the tips and the Reservoir. Do the same for all the samples.

Note: It is recommended to use one tray for one sample, as it will avoid accidental cross contamination and ensure easy handling while testing. Leave at least 2 to 3 rows on the top while placing the strips, to avoid environmental contamination and unwanted faster drying.

D) Initiate test in Micropro® - AST Analyzer:

18. Refer Help section in **Micropro®- AST** Software User Interface installed in the computer.

E) Incubation of Micropro® - AST Susceptibility Test Panels:

19. After the test is initiated, put the tray covers on **Micropro®- AST** Susceptibility Test Panel/Trays and place them in a Bacteriological Incubator at 35°C-37°C.

20. Recommended incubation time is at least 5 hours for Gram-negative and UTI cultures. For Gram Positive cultures extra 2-3 hours of incubation will be required, which will be instructed by the Software. However, it can be incubated further overnight for 16-20 hours as per CLSI 2018.

F) Fill patient details in Micropro® - AST Software User Interface:

21. In the meantime, fill patient details in **Micropro® - AST** Software User Interface. Refer Help section in **Micropro®- AST** Software User Interface installed in the computer.

G) Check Incubation status in Micropro® - AST Analyzer/Software User Interface:

22. After the recommended time interval, check whether incubation status is complete. **Micropro® - AST** Analyzer / Software User Interface utilizes algorithm and tells the status and further action required. Refer Help section in **Micropro® - AST** Software User Interface installed in the computer.

H) Check Result and Report:

23. After incubation is over, **Micropro® - AST** Software User Interface calculates the results as Susceptible, Intermediate or Resistant against each antibiotic and recommends antibiotics with priority as well. Refer Help section in **Micropro® - AST** Software User Interface installed in the computer. Take a print out of the sample result with the printer attached to the computer.

Performance Data

Internal Evaluation

Standard ATCC cultures as recommended by CLSI were used for validation. These cultures were tested simultaneously both on **Micropro® - AST** and on standard Kirby–Bauer antibiotic testing using Mueller Hinton Agar plate. The expected Susceptibility results as depicted by CLSI against these reference cultures were compared with the results obtained with **Micropro® - AST Susceptibility test Panel Kit**. The results were also compared with standard Kirby–Bauer antibiotic testing using Mueller Hinton Agar plate.

Result: Micropro® - AST showed 100% correlation with both CLSI and Kirby–Bauer antibiotic testing method.

External Evaluation

Conducted in Goa Medical college, Bambolim Goa. A total of 100 specimens were tested simultaneously both on **Micropro® - AST** and on standard Kirby–Bauer antibiotic testing using Mueller Hinton Agar plate. **Result: Micropro® - AST** showed 91.67 % correlation with Kirby–Bauer antibiotic testing method.

Precision Validation

Repeatability and Reproducibility tests were performed with actual samples and control ATCC cultures recommended by CLSI. Same sample was inoculated in five different kits from three different lots. **Result:** The result obtained is compared and found to be acceptable within 0.1% discrepancy.

Antibiotics list in Micropro® - AST Susceptibility test Panel Kits:

A. Micropro® - AST Susceptibility test Panel Kit -UTI

Ampicillin Ceftriaxone

Tobramycin Amoxicillin-Clavulnic Acid

Amikacin Cefazolin
Ciprofloxacin Cefepime
Gentamicin Ceftazidime
Levofloxacin Fosfomycin
Nitrofurantoin Aztreonam
Norfloxacin Meropenem
Tetracycline Nalidixic Acid

Trimethoprim/Sulfamethoxazole Piperacillin/Tazobactam Ticarcillin/Clavulanic acid Ampicillin-Sulbactam

B. Micropro® - AST Susceptibility test Panel Kit -GN

AmpicillinCeftriaxoneAzithromycinTobramycinAmoxicillin-Clavulnic AcidCefoxitinAmikacinCefazolinDoripenem

Ciprofloxacin Cefepime Imipenem Chloramphenicol Gentamicin Ceftazidime Levofloxacin Doxycycline Fosfomycin Nitrofurantoin Aztreonam Minocycline Norfloxacin Meropenem Netilmycin Colistin Tetracycline Nalidixic Acid Trimethoprim/Sulfamethoxazole Piperacillin/Tazobactam Cefixime

Ticarcillin/Clavulanic acid Ampicillin-Sulbactam

C. Micropro® - AST Susceptibility test Panel Kit -GP

Ampicillin Tigecycline Teicoplanin Tobramycin Azithromycin Clarithromycin Amikacin Cefoxitin Erythromycin Ciprofloxacin Gatifloxacin Clindamycin Gentamicin Oxacillin Linezolid Levofloxacin Chloramphenicol Vancomycin Nitrofurantoin Penicillin Moxifloxacin Norfloxacin Doxycycline Rifampin

Norfloxacin Minocycline

Tetracycline Netilmycin

Trimethoprim/Sulfamethoxazole Ticarcillin/Clavulanic acid

Note: The antibiotics list mentioned here is the complete list for UTI, GN and GP organisms. Micropro®-AST System will generate test report based on recommended antibiotics as per CLSI.

Performance and Evaluation

Performance of the product is dependent on following parameters as per product label claim:

- 1. Directions
- 2. Storage
- 3. Expiry

Precautions/Limitations

- a. For laboratory use only.
- b. Bring all reagents and specimen to room temperature (20°C-30°C) before use.
- c. Do not use the kits beyond expiry date.
- d. Carefully read the User Manual and package inserts before use.
- e. Take Universal Precautions. All human body fluids should be treated as potentially infectious.
- f. Always be prepared for any accidental spillage. In case of accidental spillage clean the area thoroughly and wipe with 70% IPA at least three times.
- g. It is recommended that basic Personal Protective Equipment like gloves and masks are used at all times.
- h. Use a Bactericidal handrub before and after test procedure.
- i. Visually examine the Broth, reagents and other components to ensure there is no physical damage, microbial contamination, discoloration, precipitation, evaporation or other signs of deterioration. If any of these is observed, do not use these reagents and contact Service provider immediately.

Cleaning and Decontamination

- a) Spills of potentially infectious material should be cleaned up immediately with absorbent tissue paper and the contaminated area should be decontaminated with disinfectants such as 0.5% freshly prepared sodium hypochlorite (10 times dilution of 5% sodium hypochlorite i.e. household bleach) before continuing work.
- b) Sodium hypochlorite should not be used on an acid-containing spill unless the spill-area is wiped dry first. Materials used to clean spills, including gloves, should be disposed off as potentially biohazardous waste in a biohazard waste container.
- c) Use 70% IPA (Isopropyl alcohol) to decontaminate and clean **Micropro® AST** Analyzer, Susceptibility test Panel Tray and Tray cover before and after every test.

Warrantv

This product is designed to perform as described on the label and package insert. The manufacturer disclaims any implied warranty of use and sale for any other purpose.

Reference

- 1. M100S, Performance Standards for Antimicrobial Susceptibility Testing, 26th Edition, CLSI 2016.
- 2. M07-A9, Vol32, No.2, Methods for Dilution Antimicrobial Susceptibility tests for Bacteria That grow aerobically; approved standard-Nineth Edition, CLSI 2012.
- 3. Koneman's Color Atlas & Textbook of Diagnostic Microbiology, L. Williams & Wilkins; 6th edition.
- 4. A Method for Antibiotic Susceptibility Testing: Applicable and Accurate Ramezan Ali Ataee, Ali MehrabiTavana, Seyed Mohammad Javad Hosseini, Khadijeh Moridi, Mahdi Ghorbananli Zadegan, Jundishapur J Microbiol. 2012.
- 5. Broth-Dilution Method for Determining the Antibiotic Susceptibility of Anaerobic Bacteria, Donald R. Stalons and Clyde Thornsberry, Center for Disease Control, 1974.
- 6. Antimicrobial Susceptibility Testing: A Review of General Principles and Contemporary Practices, James H. Jorgensen1 and Mary Jane Ferraro, Medical Microbiology, L. Barth Reller and Melvin P. Weinstein, Section Editors, Departments of 2Pathology and 3Medicine, Massachusetts General Hospital and Harvard Medical School, Boston.
- 7. Direct Antimicrobial Susceptibility Testing for Acute Urinary Tract Infections in Women, James R. Johnson, Felice S. Tiu and Walter E. Stamm, Journal of Clinical Microbiology, Sept. 1995, p. 2316–2323.
- 8. Determination of minimum inhibitory concentrations, Jennifer M. Andrews, Journal of Antimicrobial Chemotherapy (2001) 48, Suppl. S1, 5-16.
- 9. Antimicrobial susceptibility pattern of pathogenic bacteria causing urinary tract infections at the Specialist Hospital, Yola, Adamawa state, Nigeria, El-Mahmood Muhammad Abubakar, Journal of Clinical Medicine and Research Vol. 1(1) pp. 001-008, October, 2009.
- 10. Antibiotic susceptibility of bacterial strains isolated from urinary tract infections in Poland, Katarzyna Hryniewicza, Katarzyna Szczypab, et.al. Journal of Antimicrobial Chemotherapy (2001) 47, 773–780.
- 11. Data on file: Microxpress[®], A Division of Tulip Diagnostics (P) Ltd.

Product Presentation:

No.	Component	Description	Qty.	Cat. No.			
Micropro®- AST Installation Pack							
1	Micropro®-AST Analyzer	Analyzer for Reading AST microplates	1 Unit	- 209131180001			
2	Microxpress® McFarland Reader	McFarland Reader for inoculum preparation	1 Unit				
3	Susceptibility Test Panel Tray with Tray cover	Tray to place susceptibility test panels while testing	10 Nos.				
4	Multichannel Micropipette (12 Channel, fixed- 200 μL)	Micropipette for dispensing inoculum into susceptibility test panels	1 No.				
5	Gamma Sterile microtips	Gamma Sterile Filter-tips (200 μL) in a tipbox	12 × 20 Nos.				
6	Analyzer accessories	User Manual, Power cable, RS-232 cable, fuse, lamp, mouse.	1 No.				
Reagent Packs							

1	Micropro®- AST Susceptibility Test Panel Kit- UTI (20 Tests) a) Micropro®- AST Susceptibility test Panels-UTI	Two Susceptibility Panels with 22 Antibiotics	20 Nos.	209131190020
2	Micropro®- AST Susceptibility Test Panel Kit- GN (20 Tests) a) Micropro®- AST Susceptibility test Panels-GN	Three Susceptibility Panels with 32 Antibiotics	20 Nos.	209131200020
3	Micropro®- AST Susceptibility Test Panel Kit- GN.1 (20 Tests) a) MicroproTM -AST Susceptibility test Panels-GN.1	Three Susceptibility Panels with 32 Antibiotics	20 Nos.	209131210020
4	Micropro®- AST Susceptibility Test Panel Kit- GN.2 (20 Tests) a) Micropro®- AST Susceptibility test Panels-GN.2	Three Susceptibility Panels with 32 Antibiotics	20 Nos.	209131220020
3	Micropro®- AST Susceptibility Test Panel Kit- GP (20 Tests) a) Micropro®- AST Susceptibility test Panels-GP	Three Susceptibility Panels with 32 Antibiotics	20 Nos.	209131230020
4	Micropro®- AST Susceptibility Test Panel Kit- GP.1 (20 Tests) a) Micropro®- AST Susceptibility test Panels-GP.1	Three Susceptibility panels with 29 Antibiotics	20 Nos.	209131240020
5	Micropro®- AST Inoculum Preparation Kit (20 Tests) a)Normal Saline b)MH Broth-Cation Adjusted	For inoculum Preparation Ready to use Broth for culture growth	24 Nos. 24 Nos.	209131250020
6	Micropro®- AST Accessories Kit (20 Tests) a) Sterile Loop b)Sterile Dropper c) Sterile Reservoir	Gamma Sterile Loops Gamma Sterile Dropper Gamma Sterile Reservoir	20 Nos. 20 Nos. 20 Nos.	209131260020

DisclaimerInformation provided is based on our inhouse technical data on file, it is recommended that user should validate at his end for suitable use of the product.