**In vitro** cost-effective methods to detect carbapenemases in *Enterobacteriaceae*

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**Abstract:**

The rise in carbapenemases-producing organisms has challenged the scientific community. Infections caused by these bacteria have limited treatment options. There are various types such as *Klebsiella pneumoniae* carbapenemase (Ambler class A), metallo-beta-lactamases of VIM-type, IMP-type, NDM-type (Ambler class B), and OXA-48-types (Ambler class D). An efficient strategy for detection of carbapenemase producers is important to determine the appropriate therapeutic modalities. In this study, four methods - Carba NP test, modified Carba NP (MCNP) test, carbapenem inactivation method (CIM) test, and Rapidec Carba NP kit test were evaluated. We evaluated an in-house MCNP test to detect carbapenemase production using a single protocol which gave reliable results. Furthermore, CIM using routine antibiotic discs gives good results. Both these tests were found to be cost-effective.

**Key words:**

Carbapenemases, *Enterobacteriaceae*, imipenem

**Introduction**

The rise in carbapenemase-producing organisms has challenged the scientific community. Infections caused by these bacteria have limited treatment options. Carbapenemase producers are mainly identified as *Klebsiella pneumoniae*, *Escherichia coli*, *Pseudomonas aeruginosa*, and *Acinetobacter* species and reported mostly in hospital settings. Carbapenemases are specific beta-lactamases with the ability to hydrolyze carbapenems. Various enzymes such as *K. pneumoniae* carbapenemase (Ambler class A), metallo-beta-lactamases of VIM-type, IMP-type, and NDM-type (Ambler class B), and OXA-48-types (Ambler class D) are commonly responsible for this type of resistance in Gram-negative bacteria. An efficient strategy for detection of carbapenemase producers is important to determine the appropriate therapeutic modalities. The Clinical and Laboratory Standards Institute recommended the use of modified Hodge test for carbapenemase detection in *Enterobacteriaceae* but strains that produce both extended spectrum beta-lactamases or AmpC enzymes coupled with porin loss may show false positive results and some isolates producing NDM-type carbapenemase may show false negative results. Carba NP test has been developed by CLSI for rapid identification of carbapenemase production in *Enterobacteriaceae* as well as for *P. aeruginosa* and *Acinetobacter* spp. that are nonsusceptible to one or more carbapenems. This biochemical test, applicable to isolated bacterial colonies, is based on *in vitro* hydrolysis of the carbapenem, i.e., imipenem. Hydrolysis of imipenem is detected by a change in the pH value of the indicator (red to yellow/orange). This test is 100% sensitive and specific as are molecular techniques. In addition, it does not require any specific equipment. Besides this test, some modifications of this
test and commercial kits have also become available recently for detection of carbapenemases. In this study, four methods - Carba NP test, MCNP test, carbapenem inactivation method (CIM) test, and Rapidec Carba NP kit were evaluated. The included tests are based on biochemical detection of the hydrolysis of the beta-lactam ring of a carbapenem that is followed by color change of a pH indicator.

**Purpose**
The purpose of this study was to detect carbapenemase production in *Enterobacteriaceae*, *Pseudomonas*, and *Acinetobacter* species using a single protocol with rapid results, good reliability, and speed.

**Materials and Methods**
This study included a total of 75 isolates of *Enterobacteriaceae* family, of which 42 isolates were *K. pneumoniae*, 18 isolates were *E. coli*. Further eight isolates were *Acinetobacter cbc* and seven isolates were *P. aeruginosa* to detect carbapenemase production by various methods.

**Various tests performed for the detection of carbapenemases**
1. Carba NP test[^3]
2. MCNP test[^5]
3. CIM[^6]
4. Rapidec Carba NP test[^2,^4]

**Carba NP test**

**Materials and reagents required**
- Clinical laboratory reagent water (CLRWW)
- Imipenem reference standard powder (Sigma-Aldrich Chemie GmbH 10160, Germany)
- Commercially available B-PER bacterial protein extraction reagent in Tris-HCl buffer, pH 7.4 Product #78248 (Thermo Scientific, 3747 N. Meridian Road, Rockford, IL 61101 USA)
- Zinc sulfate heptahydrate (Hi Media Laboratories Pvt. Ltd. Works, Mumbai, India)
- Phenol red powder (Hi Media Laboratories Pvt. Ltd. Works, Mumbai, India)
- 1N NaOH solution
- 10% HCl solution
- Microcentrifuge tubes 1.5 ml, clear
- 1 µl inoculation loops
- Containers to store prepared solutions.

**Preparation of reagents**
- 10 mM zinc sulfate heptahydrate solution:
  - Weigh out 1.4 g ZnSO$_4$·7H$_2$O
  - Add to 500 ml CLRWW
  - Mix
  - Store at room temperature.
  - Expiration: 1 year or not to exceed expiration of individual component.
- 0.5% phenol red solution:
  - Weigh out 1.25 g phenol red powder
  - Add to 250 ml CLRWW
  - Mix
  - Store at room temperature.
  - Expiration: 1 year or not to exceed expiry of individual components.
  - Note: This solution does not remain in solution. Mix well before use.
- 0.1N sodium hydroxide solution:
  - Add 20 ml 1 N NaOH to 180 ml CLRWW
  - Store at room temperature.
  - Expiration: 1 year or not to exceed expiry of individual components.
- Carba NP solution A:
  - In a 25–50 ml beaker, add 2 ml 0.5% phenol red solution to 16.6 ml CLRWW
  - Add 180 µl of 10 mM zinc sulfate solution
  - Adjust pH to 7.8 ± 0.1 with 0.1 N NaOH solution if pH is too high
  - Store at 4–8°C in small vial or bottle and protect from prolonged light exposure.

![Figure 1: Inoculated tubes (a) showing red color](image1)

![Figure 2: Inoculated tubes (b) showing yellow color positive for carbapenemase production](image2)
Isolate that demonstrate positive results before 2 h can be reported as carbapenemase producers.

Note: Do not use growth from selective media or plates containing antibiotics or other agents that select for certain bacteria.

Test interpretation
1. Read uninoculated reagent control tubes “a” and “b”
   • Both tubes must be red or red-orange.
2. Read inoculated tube “a”
   • Tube “a” must be red or red-orange
   • If tube “a” is any other color, test is invalid.
3. Read inoculated tube “b”
   • Red or red-orange = negative
   • Light orange, dark yellow or yellow = positive
   • Orange = invalid [Figures 1 and 2].

Reporting
Report positive if color changes From red color to yellow color in test tube.

Modified Carba NP test
Materials and reagent required
1. In MCNP method, the therapeutic intravenous (i.v.) imipenem/cilastatin with imipenem IP equivalent to 500 mg powder is used which is used commercially for patient use
   • Carba NP solution B (solution A + 6 mg/ml imipenem powder):
     • Determine the amount of solution B needed, allowing 100 µl per tube for each patient, quality control (QC) strain, and an uninoculated reagent control
     • Weigh out approximately 10–20 mg of imipenem powder.

Note: it is advisable to weigh out at least 10 mg of powder. Suppose we have weighed 12 mg powder, divide the actual weight by 6 to determine the amount (in ml) of solution A to be added to the powder. As the concentration required for test is 6 mg/ml.

Example: 12 mg of imipenem/6 = 2 ml of solution A, which is sufficient for 20 tubes.
• Store at 4–8°C for up to 3 days.

Quality control
Control strains included for routine laboratory carbapenem susceptible strains are used to rule out or minimize false positivity and to evaluate the specificity of the test methodology.

QC strains are also used as:
• K. pneumoniae ATCC BAA-1705-MHT positive
• K. pneumoniae ATCC BAA-1706-MHT negative.

Test procedure
1. Label two microcentrifuge tubes (one “a” and one “b”) for each patient isolate, QC organism, and uninoculated reagent control
2. Add 100 µl of bacterial protein extraction reagent to each tube
3. For each isolate to be tested, emulsify a 1 µl loopful of bacteria from an overnight growth culture in both tubes “a” and “b”
4. Vortex each tube for 5 s (uninoculated reagent control tubes should contain only bacterial protein extraction reagent, no organism)
5. Add 100 µl of Solution A to tube “a”
6. Add 100 µl of solution B to tube “b”
7. Vortex tubes well
8. Incubate at 35°C ± 2°C for up to 2 h

Table 1: Comparison of four different methods to detect carbapenemase production

| Methods                      | Total number of isolates | Number of isolates showing carbapenemase production |
|------------------------------|--------------------------|------------------------------------------------------|
| Carba NP                     | 75                       | 75                                                   |
| In-house MCNP                | 75                       | 75                                                   |
| CIM                          | 75                       | 75                                                   |
| Rapidec carba NP test kit    | 75                       | 75                                                   |

CIM = Carbapenem inactivation method, MCNP = Modified carba NP

Figure 3: Five red color tubes (b) as ‘control’ and next five yellow color tubes (a) as ‘positive’ for carbapenemase production

Figure 4: Carbapenem inactivation method, showing test strain was resistant on treated meropenem disk, interpreted as positive for carbapenemase production
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2. Lysis buffer used is 0.02% cetyltrimethylammonium bromide (CTAB - Sigma-Aldrich Chemie, GmbH, Germany)
3. pH should be below 7.8
4. No centrifugation and incubation required.

In house modification of the method
In MCNP method, the original publication used imipenem/cilastatin powder with concentration of 6 mg/ml and pH <7.8; however, in our modification, we have increased the concentration of imipenem/cilastatin powder to 8 mg/ml and pH is adjusted to 7.5.

Test procedure
1. Label two tubes for one strain tube “a” and tube “b”
2. Tube “a” as test tube and tube “b” as negative control tube
3. Add 200 µl of 0.02% CTAB (lysis buffer) to each tube
4. Add 100 µl bacterial suspension to each tube
5. Add 100 µl diluted phenol red solution, pH <7.5 to negative control tube “b”
6. Add 100 µl diluted phenol red solution supplemented with imipenem/cilastatin (concentration 8mg/ml) in tube “a”.
7. Vortex tube “a” and tube “b”
8. Incubate at 37°C for 2 h.

Test interpretation
Test tube “a” versus negative control tube “b” and yellow-orange color versus red color is considered as positive for carbapenemase production.

Note: If color does not change to yellow or orange, it should be incubated for 2 h to declare it negative. If color still remains red, then label it as negative for the test [Figure 3].

Carbapenem inactivation method
Material and reagents required
1. Mueller-Hinton agar (MHA) or blood agar plates
2. Distilled water
3. 10 µg of meropenem disk (Hi Media Laboratories Pvt. Ltd. Works, Mumbai, India)
4. Control strain of E. coli ATCC – 25922.

Test procedure
1. Add 10 µl inoculation loopful of culture of tested strain in 400 µl distilled water
2. Put 10 µg of meropenem disk into suspension
3. Incubate it for 2 h at 35°C
4. Treated meropenem disk is placed on MHA plates inoculated with ATCC E. coli – 25922 strain as lawn culture
5. Incubate it for 8–10 hours at 37°C [Figure 4].

Interpretation of result
1. If test strain is meropenem resistant, i.e., no zone of inhibition – positive for carbapenemase production and meropenem is hydrolyzed
2. If test strain is sensitive to meropenem – negative for carbapenemase production showing zone of inhibition by meropenem.

Rapidec Carba NP kit test
Material and reagents required
1. Rapidec test kit (BioMerieux SA, France)
2. Test strains
3. 10–100 µl pipette
4. Sterile tips.

Test procedure as suggested by manufacturers
1. Step 1: Add 100 µl suspension given with kit in well “a,” “b,” “c” for rehydration of well for 5–10 min with lid covered at room temperature
2. Step 2: Mix the content of well “b” with stirrer
3. Step 3: Add bacterial colonies into well “c” with same turbidity of well “b” and then cover with lid for 30 min at room temperature
4. Step 4: Transfer 25 µl from well “c” to both well “d” and well “e” (well “d” is control well and well “e” is test well)
5. Step 5: Transfer 25 µl from well “a” to both well “d” and well “e”
6. Step 6: Cover the lid and incubate it for 30 min at 37°C [Figure 5].

Test interpretation
1. First reading should be taken after 30 min. If positive for carbapenemase production, well “d” changes to red color and well “e” yellow to orange color
2. For negative result second reading taken after 30 min.

Results
The detection of carbapenemases was done in 75 isolates, of which 42 isolates were K. pneumoniae, 18 isolates were
E. coli, 8 isolates were Acinetobacter cbc, and 7 isolates were P. aeruginosa [Table 1].

The results of the study showed that all 75 strains which were positive by Carba NP and Rapidec Carba NP test kit but were coming negative using original MCNP test in which 6 mg/ml concentration of imipenem/cilastatin powder and phenol red with pH <7.8 was being used. In our modification, when we increased the concentration of powder from 6mg/ml to 8mg/ml and reduced the pH of phenol red solution to 7.5, all the results came out to be positive [Figure 3].

Furthermore, in CIM, routine Hi-Media Meropenem discs (10 µg) instead of expensive Oxoid disks performed well and gave 100% results [Figure 4].[6]

**Discussion**

The detection of carbapenemases is of importance to prescribe an effective antibiotic for the patients having infection with carbapenem-resistant Gram-negative bacteria. Recently, CLSI has introduced a method to detect carbapenemase production based on hydrolysis of the beta-lactam ring of a carbapenem. In developing countries for routine clinical laboratories, a method has to be developed which is easy to perform and cost-effective in determining carbapenemases. Four methods were evaluated in this study. In Carba NP method, the powder and reagents require extemporaneous preparation; however, in MCNP test, the reagent prepared can be stored at 4°C for up to 24 h.[7] In Carba NP test, imipenem reference powder (Sigma) is required which is very expensive while modified test requires therapeutic imipenem/cilastatin powder which is easily available commercially.[7] In our modification, we have used PRIMAPEN powder from NEON LABS. Further in comparison to Carba NP test, in the modified version, no centrifugation and incubation step is required, so the results are available readily. Furthermore, we can modify amount of imipenem and pH of the powder available at our center accordingly. Further, cost-cutting is of help a great extent as expensive reagents are being replaced by reagents easily available from hospital pharmacy and are less costly. The advantages of the MCNP test are the detection of different carbapenemase types from Enterobacteriaceae, Pseudomonas, and Acinetobacter species using a single protocol as well as the short time to results that are available instantly; but to rule out negative results, the tubes can be kept until 2 h.[8] In CIM, the original article used expensive Oxoid meropenem disk (10 µg).[8] While we have used meropenem disk (10 µg) from Himedia laboratories which is relatively cheaper and gave good results. Finally, Rapidec Carba NP test kits (BioMerieux) are expensive compared to CIM and MCNP test. The cost of a single test by Rapidec Carba NP kit comes to about 300 rupees.

**Conclusion**

To conclude the study, for routine purposes in microbiology laboratories for detection of carbapenemases in Enterobacteriaceae, P. aeruginosa, and Acinetobacter spp., either we can use carbapenem inactivation method or perform an in-house standardized MCNP test which would reduce the cost of the detection of carbapenemases. Further, this MCNP test can be modified in microtiter plates so that for bigger laboratories with big sample size simultaneously, large number of test strains with controls can be put on the same plate thus making it still more cheaper and cost-effective. The limitation of our study is that molecular confirmation of the various carbapenemase genes could not be done, however, that is required for epidemiological purposes only.

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**Conflicts of interest**
There are no conflicts of interest.

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