Identification, Antagonistic Potentials and Plasmid Profiling of Micro-Organisms Associated with Termitarium and Macerated Dead Termites from Cashew Trees in Ibule-Soro, Akure Nigeria

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Authors’ contributions

This work was carried out in collaboration between all authors. All authors read and approved the final manuscript.

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ABSTRACT

This research was carried out to identify microorganisms associated with termitarium on cashew tree barks and macerated dead termites from Ibule-Soro, Akure, Nigeria. Pour plate technique was used for isolation, standard and conventional methods of cultural, morphological and biochemical characteristics were employed in the identification and characterization. Bacterial isolates such as Bacillus sp, Micrococcus sp, Corynebacterium sp, Streptococcus sp were identified, while fungi isolates such as Aspergillus niger, Fusarium solani and Penicillium nonatum were identified. The result of antimicrobial sensitivity patterns of the isolates showed that all the bacteria were susceptible to at least three of the antibiotics. However, Micrococcus sp and Bacillus sp were screened to be multiple antibiotic resistant isolates. Plasmid profiling of these multiple antibiotic resistant bacteria isolates were carried out to determine the size of the bacteria plasmds and genetic basis of their antimicrobial resistance. The isolates were cured of their plasmid and subjected to antibiotic treatments again to determine whether their susceptibility to antibiotic is...
chromosomal or extra-chromosomal. Antagonistic properties of the isolated bacteria and fungi were determined against known bacterial pathogens such as *Staphylococcus aureus*, *Shigella sp*, *Salmonella sp*, and *Escherichia coli*, the result showed that only the fungus *Penicillium notatum* showed positive and mild antagonistic potential against the selected pathogens. Findings from this research showed the potentials of termite nest as reservoirs for beneficial microorganisms with great antagonistic properties.

Keywords: Resistance; antagonistic; macerated; plasmid profiling; termitarium; cashew tree.

1. INTRODUCTION

Termitarium is the nest of termites composed of partly digested food materials and fecal matter of termites, containing minerals and other organic constituents that provides a suitable environment for the existence of a huge diversity of microorganisms [1]. The microbial population of dual origins from both termites and neighbouring soil might result in greater microbial diversity in the termitarium than termite gut or termite-associated soil. However, Fall et al. [2] was able to elucidate the differences that exist between bacterial communities in the gut of termites.

Termitarium are associated with cashew trees (*Anacardium occidentale*), with these termites boring holes through the plant and using it as a safe haven. *Anacardium occidentale* is a tropical plant that produces the cashew seed and the cashew apple. The cashew nut, often simply called a cashew, is widely consumed. It is eaten on its own, used in recipes, or processed into cashew cheese or cashew butter. The shell of the cashew seed yields derivatives that can be used in many applications including lubricants, waterproofing, paints, etc. In terms of uses, it is known that every part of the cashew plant is very useful such that they possess medicinal properties [3].

The bark and the leaf of the tree possess medicinal benefits and have been used as remedy for both diarrhea and colic. Cashews leaf extract is utilized to reduce blood sugar and blood pressure levels. Oils extracted from the seeds prove effective in the preparation of insecticides. The infusion of the bark of the cashew tree has astringent properties and is used as a mouthwash for treating oral ulcers and as a remedy for sore throat and influenza. Leaves of the cashew tree, when boiled with water, serve as an anti-pyretic and are used for the treatment of aches and pains throughout the body [3].

2. MATERIALS AND METHODS

2.1 Collection of Samples

Termite feeding tubes (Termitarium) containing live termites and cashew tree barks were collected from cashew tree into sterile sample collectors. These samples were collected at a farm settlement in Ibule-soro village, Ondo state, Nigeria. Samples were analyzed within 6hrs of collection.

2.2 Preparation of Samples for Microbial Isolation

The method described in Fall et al. [2] was adopted for sample preparation. The diluent used for the samples was sterile distilled water. Using a sterile syringe, a 9 ml of sterile distilled water was dispensed into 3 different test tubes under aseptic conditions and a 1 g of the termitarium was poured into the first test tube, homogenized and a 1 ml was taken out for a serial dilution procedure till the 5th dilution was obtained. A 1 ml of the last dilution factor was seeded on already sterilize media for fungal and bacterial isolation [4].

2.2.1 Bacteria isolation from termitarium

A 1 ml of dilution of choice from already prepared sample was seeded on nutrient agar aseptically using pour plate method into the Petri dish. The plates were swerved gently to allow proper mixture and were allowed to solidify. All the Petri dishes were stacked conveniently for storage in the incubator and were incubated at 37°C for 24 hours inverted [4].

2.2.2 Bacteria isolation from cashew tree bark

A 1 ml of the prepared sample was pour plated in sterile Petri dish using nutrient agar. The plates were swerved gently to ensure even mixture and then allowed to gel. The plates were incubated
after solidifying at 37°C for 24 hours inverted [4].

2.2.3 Bacteria isolation from macerated termite

A 1 ml of the suspension was dispensed in to the Petri dish containing nutrient agar and the prepared media were poured on it. After solidification, the plates were incubated at 37°C for 24 hours inverted [4].

2.2.4 Fungi isolation from termitarium

A 1 ml of dilution of choice from already prepared sample was pour plated into the Petri dish that contains potato dextrose agar. The plates were swerved gently to allow proper mixture and were allowed to solidify. All the Petri dishes were stacked conveniently for storage in the incubator and were incubated at 25-27°C for 72 hours in an un-inverted position [5].

2.2.5 Fungi isolation from cashew tree bark

A 1 ml of the prepared sample was pour plated in sterile Petri dish containing potato dextrose agar aseptically. The plates were swerved gently to ensure even mixture and then allowed to gel. The plates were incubated after solidifying at 25-27°C for 72 hours inverted [5].

2.2.6 Fungi isolation from macerated dead termite

A 1 ml of the suspension was dispensed in to the Petri dish and the prepared media of potato dextrose agar were poured on it. After solidification, the plates were incubated at 25-27°C for 72 hours inverted [5].

2.3 Identification and Characterization of Isolated Bacteria and Fungi

Standard and conventional methods of cultural, morphological and biochemical characteristics were employed in the identification of the organisms following the method of Sarah et al. [6].

Sub culturing of the obtained colonies of bacteria and fungi were carried out on freshly prepared nutrient and Potato Dextrose Agar respectively [5].

2.4 Preservation of Bacterial Isolates

A 10 ml of already prepared double strength nutrient agar was measured into sterile McCartney bottles. After sterilization, it was allowed to cool to about 45°C and left to solidify in a slant position at an angle of 45°. On solidification, the inoculum was introduced into the bottle aseptically and incubated at 37°C for 24 hours. After 24 hours, growth was seen and was stored at 4°C in the refrigerator until further tests [5].

2.5 Preservation of Fungal Isolates

A 10 ml of already prepared double strength potato dextrose agar was measured into sterile McCartney bottles. After sterilization, it was allowed to cool to about 45°C and left to solidify in a slant position at an angle of 45°. After solidification, the inoculum was introduced into the bottle aseptically and incubated at 25-27°C for 72 hours. After 72 hours, growth was seen and was stored at 4°C in the refrigerator until further tests [5].

2.6 Antibiotic Sensitivity Screening of Bacterial Isolates

This test was carried out to determine the resistance and susceptibility of the isolated bacteria to antibiotics. The various antibiotics impregnated in the gram-positive disc used were as follows: Erythromycin, Amoxicillin, Ofloxacine, Streptomycin, Chloramphenicol, Cefuroxime, Gentamycin, Pefloxacin, Co-trimoxazole, Ciprofloxacin. The antibiotic susceptibility testing was carried out using Kirby-Bauer method as described by [5]. A loop full of a bacteria colony was picked and emulsified in a Bijou bottle containing 3.0 ml of normal saline. A cotton swab was dipped into the suspension and the swab was pressed against the side of the bottle to remove excess fluid. The inoculated swab was then streaked across the surface of Mueller Hinton agar and allowed to dry for five minutes after which sterile forceps were used to carefully remove the disc from its pack and gently pressed onto the agar surface. The plates were incubated at 37°C for 24 hours. The zones of inhibition were measured in millimetres using a ruler.

The zones of inhibition were classified into susceptible (16 mm and above), intermediate (11 mm-15 mm), and resistant (0-10 mm)
based on the specified standard of zone of inhibition as described by Cheesebrough, [5]. Antibiotic sensitivity screening was also carried out on multiple drug resistant isolates already cured of their plasmids with broad spectrum antibiotics (CM128PR100).

2.7 Antagonistic Properties of Isolates against Selected Pathogens

2.7.1 Bacteria against bacteria

This test was carried out on Mueller Hinton agar on Petri dishes using Fokkema method. Fresh culture (18-hour culture) was used for this test; bacteria isolates previously preserved on nutrient agar slant were sub cultured on freshly prepared nutrient agar medium and incubated for 18 hours before the antagonistic test was carried out. Selected bacteria pathogens such as *Staphylococcus aureus*, *Streptococcus* sp and *Shigella* sp were sourced as clinical samples from the Ondo State General Hospital, Akure, Nigeria and used against the isolates from the termitarium. It was by streaking the test organism on one side of the agar plate and the known pathogen on the other side of the agar plate. The paired cultures were incubated at 37°C for 24-48 hrs and observed for zones of inhibition.

2.7.2 Fungi against bacteria

This was carried out on Mueller Hinton agar too. The fungi isolates from a slant were sub cultured on a fresh Potato Dextrose Agar for 48-72 hrs, until the growth is covering the entire plate. Known pathogen used for the bacteria above was also used. A cork borer was used to cut out that diameter from the fungal growth into the center of the fresh Mueller Hinton agar and the known bacterial pathogen was streaked on the side of the fungi about 5mm apart. The paired cultured plates were incubated at 25°C for duration of 7 days and the zones of inhibition observed.

2.8 Plasmid Profile Analysis

An 18 hours old broth culture was used for this analysis. The procedure described by CLSI [7] was adopted for this analysis.

2.9 Plasmid Curing

The plasmid curing was done by exposing the overnight grown culture at 37°C and 10 mg/ml of Etidium bromide. After plasmid curing, isolates were subjected to antibiotic sensitivity test again using broad spectrum antibiotics (CM128PR100) [8].

3. RESULTS

*Corynebacterium* sp, *Bacillus* sp, *Streptococcus* sp, and *Micrococcus* sp were isolated from termitarium in this research, gram staining showed the microorganisms to be gram positive, glucose positive with variation in subsequent biochemical tests result obtained.

3.1 Fungal Isolates Obtained from Cashew tree termitarium

Three different fungi were isolated from the termitarium, their microscopic and macroscopic characteristics vary greatly and were presented in Table 2.

3.2 Antimicrobial Sensitivity Result

Test results shows that *Corynebacterium* sp, *Streptococcus* sp were sensitive to most of the antibiotics used in this study compared with *Bacillus* spp which was resistance to about seven of the antibiotics. *Micrococcus* spp was totally resistant to the antibiotics hence the need for a plasmid profile analysis using electrophoresis. Table 3 and Table 4 shows the antimicrobial characteristics.

3.3 Antagonistic Result of Fungi

Results indicate that only *Penicillium notatum* had positive antagonistic effect on *Staphylococcus aureus* and mild antagonistic effect on *Shigella* sp and *Salmonella* sp. Table 5 shows the antagonistic pattern.

3.4 Antagonistic Result for Bacteria Isolates from Cashew Trees

Test results shows that none of the bacterial isolate had antagonistic effect on selected pathogenic test organisms. Table 6 shows the antagonistic pattern of identified bacterial against selected pathogen.
Table 1. Morphological and biochemical characteristics of bacterial isolates

|   | Gram reaction                  | Sugar Fermentation | COT     | CAT     | OX     | SP.     | MOT     | VP/MR   | N.I.  |
|---|--------------------------------|---------------------|---------|---------|--------|---------|---------|---------|-------|
| I |                                |                     |         |         |        |         |         |         |       |
| C | +ve (short rods)               | +ve                 | -ve     | +ve     | -ve    | +ve     | -ve     | -ve     | -ve/-ve 3 |
| B | +ve (bacilli rods)             | +ve                 | +ve     | -ve     | -ve    | +ve     | -ve     | +ve     | +ve/-ve 5 |
| S | +ve (coccin chains)            | +ve                 | +ve     | +ve     | -ve    | -ve     | -ve     | -ve     | -ve/+ve 4 |
| M | +ve (coccis)                   | +ve                 | +ve     | +ve     | -ve    | +ve     | -ve     | +ve     | +ve/+ve 3 |

Keys; I- Isolate , C- Corynebacterium sp, B- Bacillus sp, S- Streptococcus sp, M- Micrococcus sp, Glu- glucose, Lac- lactose, Suc- sucrose, Mann- Mannitol, COT- coagulase, CAT- Catalase, OX- oxidase, SP- spore forming, MOT- motility, VP/MR- vages poskauer/methyl red, N.I- number of Isolate

Table 2. Identification of fungal isolates

| Fungal isolates | Macroscopic characteristics | Microscopic characteristics | Probable Organism |
|-----------------|-----------------------------|-----------------------------|-------------------|
| Isolate 1       | Colonies are black with a pale yellow reverse side | Hypha is septate. Simple upright conidiophores that terminates in glucose swelling, bearing phialides at the apex or radiating form the entire surface. Conidia are one-celled and globose. | Aspergillus niger |
| Isolate 2       | White mycelia with areas of whitish yellow | Aerial mycelium. They appeared as sickle-shaped. Conidiophores arose singly from the mycelium and branched near the apex tip. | Fusarium solani |
| Isolate 3       | A yellowish reversed side with black colonies | Hyaline or bright coloured mass that appeared one-celled, ovoid in dry basipetal chains. | Penicillium notatum |
### Table 3. Zones of inhibition (in mm) of isolates bacteria against antibiotics

| I.C | Antibiotic used with zones of inhibition (mm) | N.I |
|-----|-----------------------------------------------|-----|
|     | ERY | CPX | COT | AMX | OFL | STR | CHL | CEF | GEN | PEF |
| C   | 17.33±0.5 | 12.22±0.7 | 16.86±0.3 | 10.02±0.1 | 16.23±0.5 | 17.25±0.9 | 12.33±1.2 | 18.13±0.8 | 00.00 | 13.37±1.4 | 3  |
| B   | 13.10±1.6 | 00.00 | 8.15±1.2 | 00.00 | 00.00 | 00.00 | 00.00 | 16.23±0.9 | 00.00 | 11.13±0.6 | 4  |
| S   | 14.05±0.7 | 00.00 | 18.05±1.4 | 17.33±0.8 | 16.75±0.5 | 17.05±0.7 | 16.23±0.3 | 16.03±0.2 | 00.00 | 15.45±0.3 | 5  |
| M   | 00.00 | 00.00 | 00.00 | 00.00 | 00.00 | 00.00 | 00.00 | 00.00 | 00.00 | 00.00 | 3  |

Keys: I.C- isolate codes, ERY= Erythromycin, AMX=Amoxicilin, OFL=Ofloxacin, STR=Streptomycin, CHL=Chloramphenicol, CRO= Cefuroxime, GEN= Gentamycin, PFX =Pefloxacin, COT = Co-trimoxazole, CPX=Ciprofloxacin, C- Corynebacterium sp, B- Bacillus cereus, S- Streptococcus sp, M- Micrococcus sp, N.I- number of isolates, 0-10mm- Resistant, 11-16- Intermediate, 16-above- Susceptible. (Cheesebrough, 2006 [5])

### Table 4. Antibiotic sensitivity patterns of bacteria isolates

| I.C | Antibiotics used | N.I |
|-----|------------------|-----|
|     | ERY | CPX | COT | AMX | OFL | STR | CHL | CEF | GEN | PEF |
| C   | S   | I   | S   | R   | S   | S   | I   | S   | R   | I   | 3  |
| B   | I   | R   | R   | R   | R   | R   | R   | S   | R   | I   | 4  |
| S   | I   | R   | S   | S   | S   | S   | S   | S   | R   | I   | 5  |
| M   | R   | R   | R   | R   | R   | R   | R   | R   | R   | R   | 3  |

Keys: I.C- isolate codes, ERY= Erythromycin, AMX=Amoxicilin, OFL=Ofloxacin, STR=Streptomycin, CHL=Chloramphenicol, CRO= Cefuroxime, GEN= Gentamycin, PFX =Pefloxacin, COT = Co-trimoxazole, CPX=Ciprofloxacin, C- Corynebacterium sp, B- Bacillus cereus, S- Streptococcus sp, M- Micrococcus sp, N.I- number of isolates, 0-10mm- Resistant, 11-15- Intermediate, 16-above- Susceptible (Cheesebrough, 2006 [5])
3.5 Plasmid Profile of Bacteria Isolates from Cashew Trees

The results obtained revealed the presence of plasmid bands of different molecular weights. The molecular weights of the plasmids were determined using DNA-Hind III molecular weight marker (Fig. 1). It was observed that Bacillus sp and Micrococcus sp contains plasmid with an estimated molecular weight of 1000 bp and 980bp respectively.

3.6 Sensitivity Result of Bacteria Isolates after Plasmid Curing

Result shows that Bacillus sp and Micrococcus sp were both sensitive to the generally antibiotics. This makes the initial resistance of this isolates to be plasmid mediated. Thus, resistivity is extra chromosomal in nature.

Table 5. Antagonistic patterns of identified fungi against selected pathogens

| I.C | Selected pathogens | N.I | S.A | SH | S | B.S |
|-----|--------------------|-----|-----|----|---|-----|
| A.N | -ve                | -ve | -ve | -ve| -ve| 4   |
| P.N | +ve                | I   | I   | -ve| -ve| 3   |
| F.S | -ve                | -ve | -ve | -ve| -ve| 3   |

Keys: I.C- isolate codes, A.N- Aspergillus niger, P.N- Penicillium nonatum, F.S- Fusarium solani S.A- Staphylococcus aureus, SH- Shigella sp, S- Salmonella sp, B.S- Bacillus subtilis, N.I- number of isolates, 0-10mm- -ve (no antagonism), 11-16mm- I (mild antagonism), 16-above- +ve (strong antagonism), (Cheesebrough, 2006 [5])

Table 6. Antagonistic patterns of identified bacteria against selected pathogens

| I.C | Selected pathogens | N.I | S.A | SH | S | E.C |
|-----|--------------------|-----|-----|----|---|-----|
| C   | -ve                | -ve | -ve | -ve| -ve| 3   |
| B   | -ve                | -ve | -ve | -ve| -ve| 4   |
| S   | -ve                | -ve | -ve | -ve| -ve| 5   |
| M   | -ve                | -ve | -ve | -ve| -ve| 3   |

Keys: I.C- isolate codes, C- Corynebacterium sp, BC- Bacillus cereus, S- Streptococcus sp, M- Micrococcus sp, S.A- Staphylococcus aureus, SH- Shigella sp, S- Salmonella sp, E.C- Escherichia coli, N.I- number of isolates, 0-10mm- Negative (no antagonism), 11-16mm- Intermediate (mild antagonism), 16-above- Positive (strong antagonism), +ve- positive, -ve- negative (Cheesebrough, 2006 [5])

Fig. 1. Electrophorogram of isolated bacteria plasmid DNA

KEY: L- Gene ladder, 1- Micrococcus sp, 2- Bacillus sp
Table 7. Antibiotic sensitivity patterns of bacterial isolates after plasmid curing

| I.C | ERY | CXC | OFL | AUG | CAZ | CRX | GEN | CTR | N.I |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| M   | S   | I   | S   | S   | I   | S   | I   | S   | 3   |
| B   | S   | S   | I   | S   | S   | S   | S   | S   | 4   |

Keys: I.C - isolate code, ERY: Erythromycin, CXC: Cloxacillin, OFL: Ofloxacin, AUG: Augumentin, CAZ: Ceftrazidine, CRX: Cefuroxime, GEN: Gentamicin, CTR: Ceftriaxone, B- Bacillus sp, M- Micrococcus sp, N.I- number of isolates, 0-10mm- Resistant, 11-16- Intermediate, 16-above- Susceptible (Cheesebrough, 2006). S- Susceptible, I- intermediate, R- resistant
4. DISCUSSION

The microbial load obtained in this study shows the importance of termitarium sampled from cashew trees as suitable habitats for microorganisms. Relevant studies have opined the rich mineral and nutrient contents of cashew tree gum which is composed of polysaccharides such as glucose, mannose, galactose and cellulose; this affords termite nests, bark sheaths and termites inhabiting the tree environments enough growth factors for wide arrays of microorganisms [9,10]. However, some fungi isolates obtained especially Fusarium sp have also been implicated in causing damping off disease in cashew plant hence, this justifies the presence of this fungi in the samples analyzed; this also bears similarities to the findings of Adeigbe et al. [10].

The antagonistic test carried out on the fungi isolates against selected pathogen showed mild antagonism in the fungus Penicillium notatum especially against Salmonella sp. Since species of Penicillium are ubiquitous as soil and air fungi, their presence in the termitarium indicates a positive mutualism of these fungi isolates with the termite guts or the termitarium microenvironment themselves considering the known potentials of Penicillium notatum in production of antimicrobials against pathogenic bacteria [9].

The bacteria isolates showed varying degrees of resistance to the antibiotics used against them. This could be as a result of the microorganisms being exposed to several chemicals used by the farmers on their crops. The termites on cashew trees may have also been exposed to some insecticides and their active ingredients which are similar analogues to many of the antibiotics used to evaluate their sensitivity patterns; resulting in possession of resistant (R-factor) plasmids as survival mechanisms against these antimicrobials [10].

Bacteria isolates such as Bacillus sp, and Micrococcus sp, were screened out to be multiple drug resistant isolates displaying stellar antibiotic resistance against antibiotics used. These isolates were analyzed via plasmid profiling to determine if they possess resistant gene encoding plasmids in their cell structures and if their genetic basis of antimicrobial resistance was extra-chromosomal or not. They were discovered to possess heavy chained resistant factor chromosomes that encode for antibiotic resistance, after which they were cured of their plasmids and then subsequent exposure to broad spectrum antibiotic treatments again showed they were susceptible to antibiotic treatments, this also agrees with the findings described in Nicoletti et al. [9].

5. CONCLUSION

This study has shown that the termitarium is a microbial habitat that is rich in many nutrients that enables optimum growth of many microbes, revealed the mild antagonistic potentials of isolated microorganisms obtained from test samples against known selected pathogens and shown that the possession of resistant factor plasmids is responsible for the antibiotic resistance patterns of isolated bacteria to antibiotic used.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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