



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

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Abstract

This research identified micro-organisms associated with termitarium on cocoa trees and cocoa tree bark cultivated in Ibule-soro, Akure, Ondo State Nigeria. Bacteria such as *Kocuria* spp, *Micrococcus* spp, *Bacillus cereus* and *Clostridium botulinum* were identified, while fungi isolates such as *Histoplasma capsulatum*, *Penicillium notatum*, *Microsporium audouinii*, *Aspergillus flavus*, *Cladosporium cladosporioides* were also identified from the termitarium sampled from the farm settlements in Ibule-soro in Ondo State Nigeria. The antagonistic properties of the isolated bacteria and fungi were evaluated to determine the growth inhibitory effects of the isolated organisms against some selected pathogens. The selected pathogens were *Escherichia coli* and *Shigella* spp for the gram negative and *Staphylococcus aureus* for the gram positive. Antimicrobial sensitivity patterns of isolated bacteria from termitarium and cocoa tree bark were also evaluated using Kirby-Bauer test. The multiple drug resistant isolates (MDRIs) which include *Kocuria* spp and *Micrococcus* spp were screened out of the bacteria isolates obtained. Plasmid profile analysis of screened multiple drug resistant isolates revealed possession of plasmids with *Kocuria* spp and *Micrococcus* spp having a plasmid weight of 1000 bp and 980 bp respectively. Plasmid curing of the selected multiple drug resistance isolates was carried out and the cured bacterial isolates were subjected again to broad spectrum antibiotic test to determine the basis of the antibiotic resistance. The initially observed antibiotic resistance for MDRIs was extra chromosomal since screened isolates were susceptible to broad spectrum antibiotics after curing. The Antagonistic test shows that only *Penicillium notatum* had mild antagonistic effect on the selected test pathogens while the remaining fungi and bacterial isolate had no significant antagonistic properties.

Keywords: Antagonistic; Plasmid Profiling; Termitarium; Resistance; Cocoa Trees

Introduction

Termites are commonly called white ants. They are soft-bodied, social and polymorphic insects having two pairs of similar deciduous wings and live together forming large communities. The termites, however, are among the most destructive insects so far as man is concerned but in nature they help in decomposing the dead vegetation and enriching the soil [1]. Though the termites are called white ants but they are neither completely white in colour nor ants; one can easily differentiate these from ants by the absence of a constriction or peduncle between the thorax and the abdomen, in addition to some other morphological and behavioral characteristics. The termites are nocturnal and they prefer to live in eternal darkness. They cannot withstand the exposure of dry air and, therefore, they construct tunnels in the earth and wood. The termites are best known nest building insects [2]. Termites are the cause of huge damage to man. Since, their main food is cellulose, hence, they injure and destroy the wood work of houses, timbers, furniture's, railway sleepers, wooden bridges, boats, telegraph poles, books, large orchard trees like mango, apple, coconut, cashew, citrus, guava, and many field crops like sugarcane, groundnut, tea, coffee, cotton, potato plants, etc., are badly damaged by them [3]. Since, they bore through wood causing much damage; they can digest wood with the help of symbiotic flagellates, such as *Trichonympha campanula* living in their intestine and passed on from generation

to generation. These are social insects forming large communities and well-marked polymorphic individuals. However, more than 1700 species of termites are known today. Some common genera are *Macrotermes*, *Mastotermes*, *Odontotermes*, *Kalotermes*, *Nasutitermes*, *Leucotermes*, *Coptotermes*, *Achotermopsis*, *Zootermopsis* etc [4].

Theobroma cacao is one of the world's most valuable crops, cultivated worldwide on 8.2 million hectares, grown in 58 countries, and worth over US\$4 billion annually. Cocoa is a well-adapted agroforestry plantation crop grown in hot, rainy climates with cultivation concentrated in a band between 0 to 20 degrees north and south of the Equator, sometimes called the "Cocoa Belt" [5]. Economic cocoa cultivars are grown for the production of dried beans, which are the source of cocoa liquor, cocoa butter, cocoa cake and cocoa powder. Cocoa is a fast-growing tropical forest plant, capable of being cultivated in association with other trees, and providing additional goods like timber and firewood, fruits, construction materials, honey, resin, medicine and materials for ritual ceremonies [6]. Termitarium is the nest of termites comprised of partially digested food materials and fecal matter of termites, enriched with minerals and other organic constituents, which provides a suitable environment for the existence of a huge diversity of microorganisms [2]. The microbial population of dual origins from both termites and neighboring soil might result in greater microbial diver-

sity in the termitarium than termite gut or termite-associated soil. However, only a few reports are available on the microbial diversity of termitarium [7]. In this study, there is need for exploration of this nest in other to know the possibility of discovering novel microorganisms.

Materials and Methods

Sample Collection

Samples of termite termitarium and cocoa tree bark was collected into sterile cup with air tight lids from farm settlement in Ibule-soro, Ondo State Nigeria. All samples collected were analysed within 6 hours of sample collection.

Sample Preparation

The method described by Fall, *et al.* [7] was adopted for sample preparation. Using a sterile syringe, a 9ml of sterile distilled water was dispensed into 3 different test tubes under aseptic conditions and a 1g 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 [8].

Isolation and Sub-culturing of Bacteria and Fungi from Termitarium and Cocoa Tree Bark

Pour plate method was employed for the isolation as described by Fawole and Oso [8] in which 1 ml of the prepared samples were seeded on nutrient and potato dextrose agar aseptically for bacteria and fungi isolation respectively and were incubated at 37°C for 24 hours for bacteria and 25°C for 3 days for fungi. Sub culturing of the obtained colonies of bacteria and fungi were carried out on freshly prepared nutrient and Potato Dextrose Agar respectively.

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* [9].

Antibiotic Sensitivity Screening of Bacterial Isolates

The antibiotic susceptibility testing was carried out using Kirby-Bauer method as described by Cheesebrough (2006) [10]. 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 millimeters using a ruler.

Antibiotic sensitivity screening was also carried out on multiple drug resistant isolates already cured of their plasmids with broad spectrum antibiotics (CM128PR100).

Antagonistic Test

Bacteria against Bacteria

This test was carried out on Mueller Hinton agar on petri dishes using dual culture method [11]. 18 hours cultures of the preserved isolates were plated using Mueller Hinton agar. Selected bacteria pathogens, namely; *Escherichia coli*, *Shigella* spp and *Staphylococcus aureus* were sourced as clinical samples from the medical laboratory section of the Ondo State General Hospital, Akure, Nigeria and used against the obtained isolates. The test was carried out by streaking the test organism on one side of the agar plate and the known pathogen on the other side of the agar plate as described in findings of Fokkema and Van den [11].

Fungi against Bacteria

This test was carried out on Mueller Hinton agar. Fungi isolates from a slant were sub cultured on potato dextrose agar for 72 hours [11]. Selected bacteria pathogen as used in the bacteria antagonistic test was also used. A 5 mm cork borer was used to cut out the diameter from the fungal growth into the centre of the fresh Mueller Hinton agar, and the known bacteria pathogen was streaked on the side of the fungi about 5 mm apart. The paired cultured plates were incubated at 25°C for 7 days and the zone of inhibition was observed [11].

Plasmid Profile Analysis

An 18 hours old broth culture was used for this analysis. The procedure described by CLSI [12] was adopted for this analysis.

Plasmid Curing

The plasmid curing was done by exposing the overnight grown culture at 37°C and 10 mg/ml of Ethidium bromide. After plasmid curing, isolates were subjected to antibiotic sensitivity test again using broad spectrum antibiotics (CM128PR100) [13].

Result

Bacteria Isolates from Termitarium and Cocoa Bark

Bacillus spp and *Clostridium* spp were isolated from the termitarium in this research. Gram staining showed the organisms to be gram positive. With subsequent biochemical tests results obtained, they were found to be motile, catalase positive, coagulase negative and were consistent in carbon source utilization. Organisms isolated from cocoa tree bark with regards to their morphology and biochemical characteristics include; *Micrococcus* spp and *Kocuria* spp.

| I | Gram | Sugar Fermentation | | | | | COT | CAT | OX | SP | MOT | VP/MR | N.I |
|------|-----------------------|--------------------|------|------|-------|-------|-----|-----|-----|----------------|-----|---------|-----|
| | | Suc. | Lac. | Glu. | Mann. | T.S.I | | | | | | | |
| K.S. | +ve non-cluster cocci | -ve | -ve | +ve | -ve | N.A | -ve | +ve | +ve | -ve | -ve | -ve/-ve | 2 |
| M.S | +ve cluster cocci | +ve | -ve | +ve | -ve | N.A | -ve | +ve | +ve | -ve | -ve | -ve/-ve | 3 |
| B.C | +ve bacilli rods | +ve | -ve | +ve | -ve | A.K.P | -ve | +ve | +ve | +ve (terminal) | +ve | +ve/+ve | 2 |
| C.S | +ve spiral rods | +ve | -ve | +ve | -ve | N.A | -ve | +ve | +ve | +ve (central) | +ve | -ve/-ve | 4 |

Table 1: Morphological and Biochemical Characteristics of Bacterial Isolates.

Keys: I: Isolate; K.S.: *Kocuria* spp; M.S: *Micrococcus* spp; B.C: *Bacillus* spp; C.S: *Clostridium* spp; Suc: Sucrose; Lac: Lactose; Glu: Glucose; Mann: Mannitol; T.S.I: Triple Salt Iron; COT: Coagulase Test; CAT: Catalase Test; OX: Oxidase Test; S: Spore Test; MOT: Motility Test; VP/MR: Vogues Proskauer/Methyl red; +ve: Postive; -ve: Negative; NA: Not Applicable; A.K.P: Alkaline Slant Produced

Fungal Isolates from Cocoa Termitarium and Tree Bark

Five different fungi were isolated from the termitarium and the tree bark. Their microscopic and macroscopic characteristics vary uniquely as shown in table 2.

Antimicrobial Sensitivity Result

Test results shows that *Bacillus* spp and *Clostridium* spp were more sensitive to most of the antibiotics than *Micrococcus* spp which was resistance to about six of the antibiotics. *Kocuria* spp was totally resistant to the antibiotics thus necessitating for a plasmid profile analysis using electrophoresis. The antimicrobial characteristics are clearly represented on table 3 and table 4.

| Fungal isolates | Macroscopic | Microscopic | Probable organism |
|-----------------|---|--|--------------------------------------|
| Isolate 1 | Colonies are black with a pale yellow reverse side | Hypha is septate. Simple upright conidophores that terminates in glucose Swelling, bearing phialides at the apex or radiating from the entire surface. Conidia are one-celled and globose. | <i>Penicillium notatum</i> |
| Isolate 2 | Colonies are flat, spreading, greyish-white to light tan white in colour. Reverse is yellow-brown to reddish-brown in colour. | A thick-walled intercalary Chlamyospore | <i>Microsporium audouinii</i> |
| Isolate 3 | Colonies are granular, flat, often with radial grooves, yellow at first but quickly becoming bright to dark yellow-green with age. | Conidial heads are typically radiate, later splitting to form loose columns (mostly 300-400 µm in diameter). | <i>Aspergillus flavus.</i> |
| Isolate 4 | Colonies at 25°C are slow growing, white or buff-brown, suede-like to cottony with a pale yellow-brown reverse. Exhibiting a budding yeast-like fungus. | Numerous small round to oval budding yeast-like cells, 3-4 x 2-3 µm in size are observed. | <i>Histoplasma capsulatum</i> |
| Isolate 5 | Colonies are slow growing, mostly olivaceous-brown to blackish-brown but also sometimes grey. | Vegetative hyphae, being erect, straight or flexuose, unbranched or branched only in the apical region | <i>Cladosporium cladosporioides.</i> |

Table 2: Macroscopic and Microscopic characteristics of fungal isolates.

| I.C | Antibiotic used with zones of inhibition (mm) | | | | | | | | | | N.I |
|--------|---|-----------|-----------|-----------|----------|-----------|-----------|-----------|-----------|----------|-----|
| | ERY 5 µg | CPX 10 µg | COT 25 µg | AMX 25 µg | OFL 5 µg | STR 10 µg | CHL 30 µg | CEF 30 µg | GEN 10 µg | PEF 5 µg | |
| K. spp | 00.00 | 00.00 | 00.00 | 00.00 | 00.00 | 00.00 | 00.00 | 00.00 | 00.00 | 00.00 | 2 |
| B.C | 16 ± 0.8 | 22 ± 1.2 | 00.00 | 00.00 | 17 ± 2.2 | 11 ± 0.7 | 13 ± 0.7 | 00.00 | 17 ± 1.4 | 23.00 | 2 |
| C.B | 00.00 | 21 ± 1.4 | 21 ± 1.6 | 00.00 | 24 ± 0.8 | 00.00 | 20 ± 0.8 | 00.00 | 21 ± 0.9 | 24 ± 1.8 | 4 |
| M. spp | 00.00 | 00.00 | 00.00 | 00.00 | 00.00 | 11 ± 1.2 | 16 ± 0.8 | 13 ± 1.6 | 11 ± 1.4 | 00.00 | 3 |

Table 3: Zones of inhibition of bacteria isolates against antibiotics.

Keys: OFL: Ofloxacin; STR: Streptomycin; CHL: chloramphenicol; GEN: Gentamycin; PEF: Pefloxacin; CEF: Ceftriaxone; COT: Cotrimoxazole; CPX: Ciprofloxacin; ERY: Erythromycin; AMX: Amoxycillin; N.I: Number of Isolates; 0-10 mm: Resistant; 11-16: Intermediate; 16-above-susceptible (Cheesebrough; 2006); C.I.: Codes of Isolates; K.S.: Kocuria spp; M.S: Micrococcus spp; B.C: Bacillus spp; C.S: Clostridium botulinum

| I.C | Antibiotic used with zones of inhibition (mm) | | | | | | | | | | N.I |
|--------|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| | ERY | CPX | COT | AMX | OFL | STR | CHL | CEF | GEN | PEF | |
| K. Spp | R | R | R | R | R | R | R | R | R | R | 2 |
| M. spp | R | R | R | R | R | I | S | I | I | R | 3 |
| B.C | S | S | R | R | S | I | I | R | S | S | 2 |
| C.B | R | S | S | R | S | R | S | R | S | S | 4 |

Table 4: Antibiotic sensitivity patterns of bacteria isolates.

Keys: OFL: Ofloxacin; STR: Streptomycin; CHL: chloramphenicol; GEN: Gentamycin; PEF: Pefloxacin; CEF: Ceftriaxone; COT: Cotrimoxazole; CPX: Ciprofloxacin; ERY: Erythromycin; AMX: Amoxycillin. N.I: number of isolates; 0-10 mm: Resistant; 11-16: Intermediate; 16-above-susceptible (Cheesebrough; 2006); I: intermediate; R-resistant and S: susceptible; C.I: codes of isolates; K.S.: Kocuria spp; M.S: Micrococcus spp; B.C: Bacillus spp; C.S: Clostridium botulinum.

Antagonistic result for bacteria isolates

Test results shows that none of the bacterial isolate had antagonistic effect on selected pathogenic test organisms. Table 5 shows the antagonistic pattern of identified bacterial against selected pathogen.

| I.C | Selected pathogens | | | N.I |
|--------|--------------------|--------|-----|-----|
| | S.A | S.spp. | E.C | |
| K.S | -ve | -ve | -ve | 2 |
| M. Spp | -ve | -ve | -ve | 3 |
| B.C | -ve | -ve | -ve | 2 |
| C.B | -ve | -ve | -ve | 4 |

Table 5: Antagonistic pattern of identified bacteria against selected pathogen.

Keys: I.C: isolate codes; Kocuria spp; M.S: Micrococcus spp; B.C: Bacillus spp; C.S: Clostridium botulinum. Selected pathogen; S.A; Staphylococcus aureus; S.spp; Shigella spp; 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).

Antagonistic result for fungi isolates

Results indicate that only *Penicillium notatum* had mild antagonistic effect on *Escherichia coli* and *Shigella dysenteriae*. Table 6 shows the antagonistic pattern.

| I.C | Selected pathogens | | | N.I |
|-----|--------------------|-----|-----|-----|
| | S.A | S.D | E.C | |
| P.N | -ve | I | I | 3 |
| M.A | -ve | -ve | -ve | 2 |
| A.F | -ve | -ve | -ve | 2 |
| C.C | -ve | -ve | -ve | 5 |
| H.C | -ve | -ve | -ve | 3 |

Table 6: Antagonistic pattern of identified fungi against selected pathogen.

Keys: I.C: isolate codes; P.N; *Penicillium notatum*; M.A; *Microsporium audouinii*; A.F; *Aspergillus flavus*; C.C; *Cladosporium cladosporioides*; H.C; *Histoplasma capsulatum*. Selected pathogen; S.A; *Staphylococcus aureus*; S.spp; *Shigella dysenteriae*; 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).

Plasmid profiles of bacterial isolates from termitarium and tree bark

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 (Plate 1). It was observed that *Kocuria* spp and *Micrococcus* spp contains plasmid with an estimated molecular weight of 1000bp and 980bp respectively.

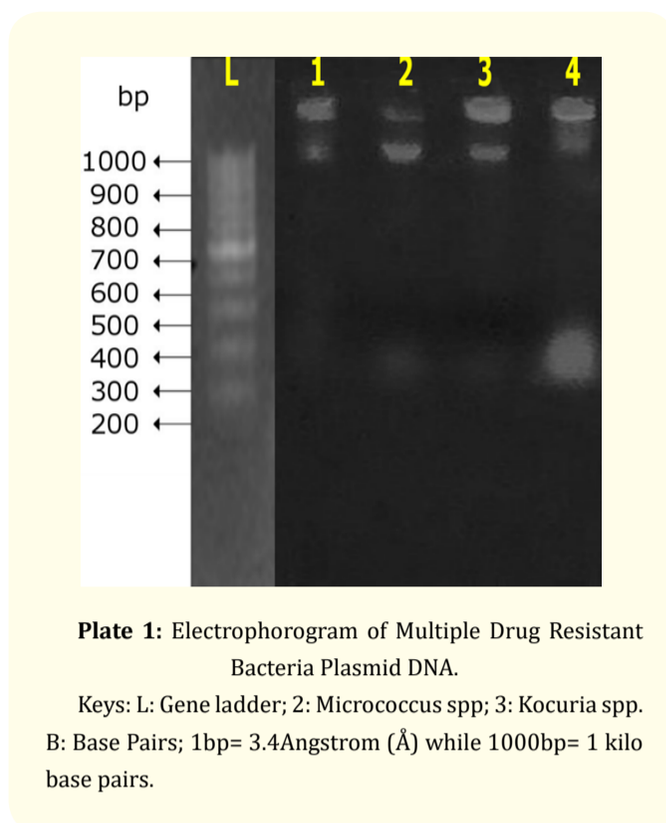


Plate 1: Electrophorogram of Multiple Drug Resistant Bacteria Plasmid DNA.

Keys: L: Gene ladder; 2: *Micrococcus* spp; 3: *Kocuria* spp. B: Base Pairs; 1bp= 3.4Angstrom (Å) while 1000bp= 1 kilo base pairs.

Sensitivity result of bacteria isolates from termitarium and tree bark after plasmid curing.

Result shows that *Kocuria* spp and *Micrococcus* spp 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.

| I.C | Antibiotic sensitivity patterns after plasmid curing | | | | | | | | N.I |
|--------|--|-----|-----|-----|-----|-----|-----|-----|-----|
| | ERY | CXC | OFL | AUG | CAZ | CRS | GEN | CTR | |
| K. Spp | S | S | S | S | S | S | S | S | 2 |
| M. Spp | I | I | S | I | I | I | I | I | 3 |

Table 7: Antibiotic sensitivity pattern of bacteria isolates after plasmid curing.

Keys: I.C: isolate codes; M. Spp; *Micrococcus* spp; K.spp; *Kocuria* spp. ERY; Erythromycin; CXC; Cloxacillin; OFL; Ofloxacin; AUG; Augmentin; CAZ; Cefazidime; CRS; Cefuroxime; GEN; Gentamycin; CTR; Ceftriaxone. N.I: number of isolates; 0-10mm: Resistant; 11-16: Intermediate; 16-above: Susceptible (Cheesebrough; 2010). S: Susceptible; I: Intermediate; R: Resistant.

Discussion

The isolated microorganisms which include *Kocuria* spp, *Micrococcus* spp, *Bacillus* spp, *Clostridium* spp for the bacteria and *Penicillium notatum*, *Microsporium audouinii*, *Aspergillus flavus*, *Cladosporium cladosporioides*, and *Histoplasma capsulatum* for fungi indicated the enormous potentials of termitarium sampled from coccoa trees as suitable habitats for microorganisms. Several past studies have pointed to the rich mineral and nutrient contents of the 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 [14,15]. However, some fungi isolates obtained in this study have also been implicated in causing fungal disease in cocoa plant hence, this justifies the presence of this fungi in the samples analysed; this also bears similarities to the findings of Adeigbe., *et al* [15].

The antagonistic test carried out against selected pathogen revealed *Penicillium notatum* to show mild antagonistic effect against *Shigella dysenteriae* and *Escherichia coli*. Species of *Penicillium* are ubiquitous as soil and air fungi and their presence in the termitarium indicates a positive mutualism of these fungi isolates and the termite or the termitarium microenvironment themselves. Also, *Penicillium notatum* has been shown to have the potentials of producing antimicrobials substance against pathogenic microorganism [14].

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 cocoa 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 [15]. Bacteria isolates such as *Micrococcus* spp, *Kocuria* spp were screened out to be multiple drug resistant isolates displaying stellar antibiotic resistance against antibiotics used. Plasmid profiling of these organism revealed that the resistance shown is plasmid based as they possess heavy chained resistant factor chromosomes that encode for antibiotic resistance. This also bears similarities with the work of Nicoletti., *et al*. [14] who shows that antibiotic sensitivity and resistance are often under the control of the bacterial chromosome and that an organism may exhibit resistance to one or several antibiotics as a dominant character determined by genes located on a plasmid (drug resistance R factors). After curing of the multi-drug resistant organisms of their plasmids, subsequent exposure to broad spectrum antibiotic treatments shows the organisms to be susceptible augmenting the fact that the resistance showed by the organisms before curing was indeed plasmid based, this also agrees with the findings described in Nicoletti., *et al* [14].

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 *Penicillium notatum* an isolate obtained from the test samples against known selected pathogens and shown that the possession of resistant factor plasmids is responsible for the antibiotic resistance patterns of multi drug resistances isolate obtained against antibiotic used.

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